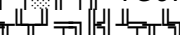
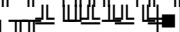
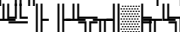
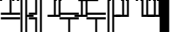
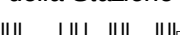
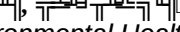
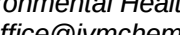
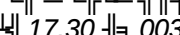
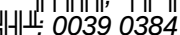
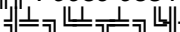
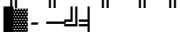
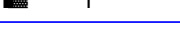
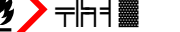
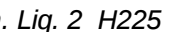
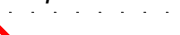
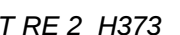
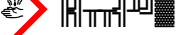
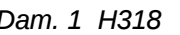
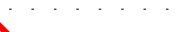
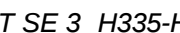
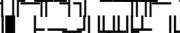
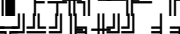
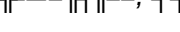


1-3-4-5-6-7-8-9-10-11-12-13-14-15-16-17-18-19-20-21-22-23-24-25-26-27-28-29-30-31-32-33-34-35-36-37-38-39-40-41-42-43-44-45-46-47-48-49-50-51-52-53-54-55-56-57-58-59-60-61-62-63-64-65-66-67-68-69-70-71-72-73-74-75-76-77-78-79-80-81-82-83-84-85-86-87-88-89-90-91-92-93-94-95-96-97-98-99-100-101-102-103-104-105-106-107-108-109-110-111-112-113-114-115-116-117-118-119-120-121-122-123-124-125-126-127-128-129-130-131-132-133-134-135-136-137-138-139-140-141-142-143-144-145-146-147-148-149-150-151-152-153-154-155-156-157-158-159-160-161-162-163-164-165-166-167-168-169-170-171-172-173-174-175-176-177-178-179-180-181-182-183-184-185-186-187-188-189-190-191-192-193-194-195-196-197-198-199-200-201-202-203-204-205-206-207-208-209-210-211-212-213-214-215-216-217-218-219-220-221-222-223-224-225-226-227-228-229-230-231-232-233-234-235-236-237-238-239-240-241-242-243-244-245-246-247-248-249-250-251-252-253-254-255-256-257-258-259-260-261-262-263-264-265-266-267-268-269-270-271-272-273-274-275-276-277-278-279-280-281-282-283-284-285-286-287-288-289-290-291-292-293-294-295-296-297-298-299-300-301-302-303-304-305-306-307-308-309-310-311-312-313-314-315-316-317-318-319-320-321-322-323-324-325-326-327-328-329-330-331-332-333-334-335-336-337-338-339-340-341-342-343-344-345-346-347-348-349-350-351-352-353-354-355-356-357-358-359-360-361-362-363-364-365-366-367-368-369-370-371-372-373-374-375-376-377-378-379-380-381-382-383-384-385-386-387-388-389-390-391-392-393-394-395-396-397-398-399-400-401-402-403-404-405-406-407-408-409-410-411-412-413-414-415-416-417-418-419-420-421-422-423-424-425-426-427-428-429-430-431-432-433-434-435-436-437-438-439-440-441-442-443-444-445-446-447-448-449-450-451-452-453-454-455-456-457-458-459-460-461-462-463-464-465-466-467-468-469-470-471-472-473-474-475-476-477-478-479-480-481-482-483-484-485-486-487-488-489-490-491-492-493-494-495-496-497-498-499-500-501-502-503-504-505-506-507-508-509-510-511-512-513-514-515-516-517-518-519-520-521-522-523-524-525-526-527-528-529-530-531-532-533-534-535-536-537-538-539-540-541-542-543-544-545-546-547-548-549-550-551-552-553-554-555-556-557-558-559-560-561-562-563-564-565-566-567-568-569-570-571-572-573-574-575-576-577-578-579-580-581-582-583-584-585-586-587-588-589-590-591-592-593-594-595-596-597-598-599-600-601-602-603-604-605-606-607-608-609-610-611-612-613-614-615-616-617-618-619-620-621-622-623-624-625-626-627-628-629-630-631-632-633-634-635-636-637-638-639-640-641-642-643-644-645-646-647-648-649-650-651-652-653-654-655-656-657-658-659-660-661-662-663-664-665-666-667-668-669-670-671-672-673-674-675-676-677-678-679-680-681-682-683-684-685-686-687-688-689-690-691-692-693-694-695-696-697-698-699-700-701-702-703-704-705-706-707-708-709-710-711-712-713-714-715-716-717-718-719-720-721-722-723-724-725-726-727-728-729-730-731-732-733-734-735-736-737-738-739-740-741-742-743-744-745-746-747-748-749-750-751-752-753-754-755-756-757-758-759-760-761-762-763-764-765-766-767-768-769-770-771-772-773-774-775-776-777-778-779-780-781-782-783-784-785-786-787-788-789-790-791-792-793-794-795-796-797-798-799-800-801-802-803-804-805-806-807-808-809-810-811-812-813-814-815-816-817-818-819-820-821-822-823-824-825-826-827-828-829-830-831-832-833-834-835-836-837-838-839-840-841-842-843-844-845-846-847-848-849-850-851-852-853-854-855-856-857-858-859-860-861-862-863-864-865-866-867-868-869-870-871-872-873-874-875-876-877-878-879-880-881-882-883-884-885-886-887-888-889-890-891-892-893-894-895-896-897-898-899-900-901-902-903-904-905-906-907-908-909-910-911-912-913-914-915-916-917-918-919-920-921-922-923-924-925-926-927-928-929-930-931-932-933-934-935-936-937-938-939-940-941-942-943-944-945-946-947-948-949-950-951-952-953-954-955-956-957-958-959-960-961-962-963-964-965-966-967-968-969-970-971-972-973-974-975-976-977-978-979-980-981-982-983-984-985-986-987-988-989-990-991-992-993-994-995-996-997-998-999-1000-1001-1002-1003-1004-1005-1006-1007-1008-1009-1010-1011-1012-1013-1014-1015-1016-1017-1018-1019-1020-1021-1022-1023-1024-1025-1026-1027-1028-1029-1030-1031-1032-1033-1034-1035-1036-1037-1038-1039-1040-104

- 1.1 $\neq$  TO975
-  DIAMANTE  15 ∞
- 1.2.                                                        

2 √₁ | ₂ | ₃ | ₄ | ₅ | ₆ | ₇ | ₈ | ₉ | ₁₀ | ₁₁ | ₁₂ | ₁₃ | ₁₄ | ₁₅ | ₁₆ | ₁₇ | ₁₈ | ₁₉ | ₂₀ | ₂₁ | ₂₂ | ₂₃ | ₂₄ | ₂₅ | ₂₆ | ₂₇ | ₂₈ | ₂₉ | ₃₀ | ₃₁ | ₃₂ | ₃₃ | ₃₄ | ₃₅ | ₃₆ | ₃₇ | ₃₈ | ₃₉ | ₄₀ | ₄₁ | ₄₂ | ₄₃ | ₄₄ | ₄₅ | ₄₆ | ₄₇ | ₄₈ | ₄₉ | ₅₀ | ₅₁ | ₅₂ | ₅₃ | ₅₄ | ₅₅ | ₅₆ | ₅₇ | ₅₈ | ₅₉ | ₆₀ | ₆₁ | ₆₂ | ₆₃ | ₆₄ | ₆₅ | ₆₆ | ₆₇ | ₆₈ | ₆₉ | ₇₀ | ₇₁ | ₇₂ | ₇₃ | ₇₄ | ₇₅ | ₇₆ | ₇₇ | ₇₈ | ₇₉ | ₈₀ | ₈₁ | ₈₂ | ₈₃ | ₈₄ | ₈₅ | ₈₆ | ₈₇ | ₈₈ | ₈₉ | ₉₀ | ₉₁ | ₉₂ | ₉₃ | ₉₄ | ₉₅ | ₉₆ | ₉₇ | ₉₈ | ₉₉ | ₁₀₀ | ₁₀₁ | ₁₀₂ | ₁₀₃ | ₁₀₄ | ₁₀₅ | ₁₀₆ | ₁₀₇ | ₁₀₈ | ₁₀₉ | ₁₁₀ | ₁₁₁ | ₁₁₂ | ₁₁₃ | ₁₁₄ | ₁₁₅ | ₁₁₆ | ₁₁₇ | ₁₁₈ | ₁₁₉ | ₁₂₀ | ₁₂₁ | ₁₂₂ | ₁₂₃ | ₁₂₄ | ₁₂₅ | ₁₂₆ | ₁₂₇ | ₁₂₈ | ₁₂₉ | ₁₃₀ | ₁₃₁ | ₁₃₂ | ₁₃₃ | ₁₃₄ | ₁₃₅ | ₁₃₆ | ₁₃₇ | ₁₃₈ | ₁₃₉ | ₁₄₀ | ₁₄₁ | ₁₄₂ | ₁₄₃ | ₁₄₄ | ₁₄₅ | ₁₄₆ | ₁₄₇ | ₁₄₈ | ₁₄₉ | ₁₅₀ | ₁₅₁ | ₁₅₂ | ₁₅₃ | ₁₅₄ | ₁₅₅ | ₁₅₆ | ₁₅₇ | ₁₅₈ | ₁₅₉ | ₁₆₀ | ₁₆₁ | ₁₆₂ | ₁₆₃ | ₁₆₄ | ₁₆₅ | ₁₆₆ | ₁₆₇ | ₁₆₈ | ₁₆₉ | ₁₇₀ | ₁₇₁ | ₁₇₂ | ₁₇₃ | ₁₇₄ | ₁₇₅ | ₁₇₆ | ₁₇₇ | ₁₇₈ | ₁₇₉ | ₁₈₀ | ₁₈₁ | ₁₈₂ | ₁₈₃ | ₁₈₄ | ₁₈₅ | ₁₈₆ | ₁₈₇ | ₁₈₈ | ₁₈₉ | ₁₉₀ | ₁₉₁ | ₁₉₂ | ₁₉₃ | ₁₉₄ | ₁₉₅ | ₁₉₆ | ₁₉₇ | ₁₉₈ | ₁₉₉ | ₂₀₀ | ₂₀₁ | ₂₀₂ | ₂₀₃ | ₂₀₄ | ₂₀₅ | ₂₀₆ | ₂₀₇ | ₂₀₈ | ₂₀₉ | ₂₁₀ | ₂₁₁ | ₂₁₂ | ₂₁₃ | ₂₁₄ | ₂₁₅ | ₂₁₆ | ₂₁₇ | ₂₁₈ | ₂₁₉ | ₂₂₀ | ₂₂₁ | ₂₂₂ | ₂₂₃ | ₂₂₄ | ₂₂₅ | ₂₂₆ | ₂₂₇ | ₂₂₈ | ₂₂₉ | ₂₃₀ | ₂₃₁ | ₂₃₂ | ₂₃₃ | ₂₃₄ | ₂₃₅ | ₂₃₆ | ₂₃₇ | ₂₃₈ | ₂₃₉ | ₂₄₀ | ₂₄₁ | ₂₄₂ | ₂₄₃ | ₂₄₄ | ₂₄₅ | ₂₄₆ | ₂₄₇ | ₂₄₈ | ₂₄₉ | ₂₅₀ | ₂₅₁ | ₂₅₂ | ₂₅₃ | ₂₅₄ | ₂₅₅ | ₂₅₆ | ₂₅₇ | ₂₅₈ | ₂₅₉ | ₂₆₀ | ₂₆₁ | ₂₆₂ | ₂₆₃ | ₂₆₄ | ₂₆₅ | ₂₆₆ | ₂₆₇ | ₂₆₈ | ₂₆₉ | ₂₇₀ | ₂₇₁ | ₂₇₂ | ₂₇₃ | ₂₇₄ | ₂₇₅ | ₂₇₆ | ₂₇₇ | ₂₇₈ | ₂₇₉ | ₂₈₀ | ₂₈₁ | ₂₈₂ | ₂₈₃ | ₂₈₄ | ₂₈₅ | ₂₈₆ | ₂₈₇ | ₂₈₈ | ₂₈₉ | ₂₉₀ | ₂₉₁ | ₂₉₂ | ₂₉₃ | ₂₉₄ | ₂₉₅ | ₂₉₆ | ₂₉₇ | ₂₉₈ | ₂₉₉ | ₃₀₀ | ₃₀₁ | ₃₀₂ | ₃₀₃ | ₃₀₄ | ₃₀₅ | ₃₀₆ | ₃₀₇ | ₃₀₈ | ₃₀₉ | ₃₁₀ | ₃₁₁ | ₃₁₂ | ₃₁₃ | ₃₁₄ | ₃₁₅ | ₃₁₆ | ₃₁₇ | ₃₁₈ | ₃₁₉ | ₃₂₀ | ₃₂₁ | ₃₂₂ | ₃₂₃ | ₃₂₄ | ₃₂₅ | ₃₂₆ | ₃₂₇ | ₃₂₈ | ₃₂₉ | ₃₃₀ | ₃₃₁ | ₃₃₂ | ₃₃₃ | ₃₃₄ | ₃₃₅ | ₃₃₆ | ₃₃₇ | ₃₃₈ | ₃₃₉ | ₃₄₀ | ₃₄₁ | ₃₄₂ | ₃₄₃ | ₃₄₄ | ₃₄₅ | ₃₄₆ | ₃₄₇ | ₃₄₈ | ₃₄₉ | ₃₅₀ | ₃₅₁ | ₃₅₂ | ₃₅₃ | ₃₅₄ | ₃₅₅ | ₃₅₆ | ₃₅₇ | ₃₅₈ | ₃₅₉ | ₃₆₀ | ₃₆₁ | ₃₆₂ | ₃₆₃ | ₃₆₄ | ₃₆₅ | ₃₆₆ | ₃₆₇ | ₃₆₈ | ₃₆₉ | ₃₇₀ | ₃₇₁ | ₃₇₂ | ₃₇₃ | ₃₇₄ | ₃₇₅ | ₃₇₆ | ₃₇₇ | ₃₇₈ | ₃₇₉ | ₃₈₀ | ₃₈₁ | ₃₈₂ | ₃₈₃ | ₃₈₄ | ₃₈₅ | ₃₈₆ | ₃₈₇ | ₃₈₈ | ₃₈₉ | ₃₉₀ | ₃₉₁ | ₃₉₂ | ₃₉₃ | ₃₉₄ | ₃₉₅ | ₃₉₆ | ₃₉₇ | ₃₉₈ | ₃₉₉ | ₄₀₀ | ₄₀₁ | ₄₀₂ | ₄₀₃ | ₄₀₄ | ₄₀₅ | ₄₀₆ | ₄₀₇ | ₄₀₈ | ₄₀₉ | ₄₁₀ | ₄₁₁ | ₄₁₂ | ₄₁₃ | ₄₁₄ | ₄₁₅ | ₄₁₆ | ₄₁₇ | ₄₁₈ | ₄₁₉ | ₄

- | | | |
|------|---|-----------------------------------|
| 2.1 |  | <p>Flam. Liq. 2 H225</p> |
| 2.2 |  | <p>Skin Irrit. 2 H315</p> |
| 2.3 |  | <p>Eye Dam. 1 H318</p> |
| 2.4 |  | <p>STOT RE 2 H373</p> |
| 2.5 |  | <p>STOT SE 3 H335-H336</p> |
| 2.6 |  | <p>Oxid. 2 H228</p> |
| 2.7 |  | <p>Explosive 1 H201</p> |
| 2.8 |  | <p>Corrosive 1 H314</p> |
| 2.9 |  | <p>Highly Flammable 1 H202</p> |
| 2.10 |  | <p>Very Flammable 1 H202</p> |
| 2.11 |  | <p>Extremely Flammable 1 H202</p> |
| 2.12 |  | <p>Oxidizing 2 H228</p> |
| 2.13 |  | <p>Corrosive 1 H314</p> |
| 2.14 |  | <p>Explosive 1 H201</p> |
| 2.15 |  | <p>Explosive 1 H201</p> |
| 2.16 |  | <p>Explosive 1 H201</p> |
| 2.17 |  | <p>Explosive 1 H201</p> |
| 2.18 |  | <p>Explosive 1 H201</p> |
| 2.19 |  | <p>Explosive 1 H201</p> |
| 2.20 |  | <p>Explosive 1 H201</p> |
| 2.21 |  | <p>Explosive 1 H201</p> |
| 2.22 |  | <p>Explosive 1 H201</p> |
| 2.23 |  | <p>Explosive 1 H201</p> |
| 2.24 |  | <p>Explosive 1 H201</p> |
| 2.25 |  | <p>Explosive 1 H201</p> |
| 2.26 |  | <p>Explosive 1 H201</p> |
| 2.27 |  | <p>Explosive 1 H201</p> |
| 2.28 |  | <p>Explosive 1 H201</p> |
| 2.29 |  | <p>Explosive 1 H201</p> |
| 2.30 |  | <p>Explosive 1 H201</p> |

TO9755

DIAMANTE

15

1



GHS02 GHS05 GHS07 GHS08

xylene
 butan-1-ol
 toluene
 2-methylpropan-1-ol
 H225
 H315
 H318
 H361d
 H335-H336
 H373
 P210
 P303+P361+P353
 P305+P351+P338
 P310
 P405
 P501
 2.3
 PBT
 vPvB

3

3.2
 CAS: 1330-20-7
 EINECS: 215-535-7
 Reg.nr.: 01-2119488216-32-XXXX

xylene
 Flam. Liq. 3, H226
 STOT RE 2, H373; Asp. Tox. 1, H304
 Acute Tox. 4, H312; Acute Tox. 4, H332; Skin Irrit. 2, H315; Eye Irrit. 2, H319; STOT SE 3, H335

15-19,99%

3

TO9755
DIAMANTE 15

CAS: 141-78-6 EINECS: 205-500-4 Reg.nr.: 01-2119475103-46-XXXX	ethyl acetate Flam. Liq. 2, H225 Eye Irrit. 2, H319; STOT SE 3, H336	10-14,99%
CAS: 110-19-0 EINECS: 203-745-1 Reg.nr.: 01-2119488971-22-XXXX	isobutyl acetate Flam. Liq. 2, H225 STOT SE 3, H336	5-9,99%
CAS: 108-65-6 EINECS: 203-603-9 Reg.nr.: 01-2119475791-29-XXXX	2-methoxy-1-methylethyl acetate Flam. Liq. 3, H226	5-9,99%
CAS: 108-88-3 EINECS: 203-625-9 Reg.nr.: 01-2119471310-51-XXXX	toluene Flam. Liq. 2, H225 Repr. 2, H361d; STOT RE 2, H373; Asp. Tox. 1, H304 Skin Irrit. 2, H315; Eye Irrit. 2, H319; STOT SE 3, H336 Aquatic Chronic 3, H412	5-9,99%
CAS: 100-41-4 EINECS: 202-849-4 Reg.nr.: 01-2119488216-32-XXXX	ethylbenzene Flam. Liq. 2, H225 STOT RE 2, H373; Asp. Tox. 1, H304 Acute Tox. 4, H332	2,5-4,99%
CAS: 78-93-3 EINECS: 201-159-0 Reg.nr.: 01-2119457290-43-XXXX	butanone Flam. Liq. 2, H225 Eye Irrit. 2, H319; STOT SE 3, H336	2,5-4,99%
CAS: 71-36-3 EINECS: 200-751-6 Reg.nr.: 01-2119484630-38-XXXX	butan-1-ol Flam. Liq. 3, H226 Eye Dam. 1, H318 Acute Tox. 4, H302; Skin Irrit. 2, H315; STOT SE 3, H335-H336	1-2,499%
CAS: 78-83-1 EINECS: 201-148-0 Reg.nr.: 01-2119484609-23-XXXX	2-methylpropan-1-ol Flam. Liq. 3, H226 Eye Dam. 1, H318 Skin Irrit. 2, H315; STOT SE 3, H335-H336	1-2,499%

16.

4

4.1

48

20

4)

TO9755
DIAMANTE ת.ז. 15

(3) תאריך: 02.04.2017

- 4.2 ת.ז. 11
- 4.3 ת.ז. 11

5 ת.ז. 11

- 5.1 ת.ז. 11
- 5.2 ת.ז. 11
- 5.3 ת.ז. 11

6 ת.ז. 11

- 6.1 ת.ז. 11
- 6.2 ת.ז. 11
- 6.3 ת.ז. 11
- 6.4 ת.ז. 11

7 ת.ז. 11

- 7.1 ת.ז. 11

(5) תאריך: 02.04.2017

ᠯᠢᠰᠢᠨ ᠰᠤᠭᠤᠨᠠᠨᠢᠨ: 02.04.2017

ᠤᠯᠤᠰ ᠤᠨ ᠤᠯᠤᠰ ᠤᠨ ᠤᠯᠤᠰ ᠤᠨ ᠤᠯᠤᠰ 02.04.2017

$\frac{1}{2} \begin{pmatrix} 1 & 0 \\ 0 & 1 \end{pmatrix}$

TO9755

DIAMANTE | $\neg$ | $-[\approx - .15 \infty \geq [| |$

(| T U L U L T - J H ■ 4)

Figure 1. Schematic representation of the experimental design. The first part of the experiment consisted of a 10-min familiarization period. The second part consisted of 10 trials, each with a 10-min familiarization period. The third part consisted of 10 trials, each with a 10-min familiarization period. The fourth part consisted of 10 trials, each with a 10-min familiarization period. The fifth part consisted of 10 trials, each with a 10-min familiarization period. The sixth part consisted of 10 trials, each with a 10-min familiarization period. The seventh part consisted of 10 trials, each with a 10-min familiarization period. The eighth part consisted of 10 trials, each with a 10-min familiarization period. The ninth part consisted of 10 trials, each with a 10-min familiarization period. The tenth part consisted of 10 trials, each with a 10-min familiarization period.

7.2 $\frac{1}{2} \left(\frac{1}{2} + \frac{1}{2} \right) = \frac{1}{2}$

$\frac{1}{\sqrt{\pi}} \int_{-\infty}^{\infty} f(x) e^{-x^2} dx = \frac{1}{\sqrt{\pi}} \int_{-\infty}^{\infty} f(x) e^{-x^2} dx$

[The following musical notation is transcribed from the image, showing two staves of music.]

$\sqrt{\frac{1}{2}}$ $\frac{1}{2}$ $\frac{1}{4}$ $\frac{1}{8}$ $\frac{1}{16}$ $\frac{1}{32}$ $\frac{1}{64}$ $\frac{1}{128}$ $\frac{1}{256}$ $\frac{1}{512}$ $\frac{1}{1024}$ $\frac{1}{2048}$ $\frac{1}{4096}$ $\frac{1}{8192}$ $\frac{1}{16384}$ $\frac{1}{32768}$ $\frac{1}{65536}$ $\frac{1}{131072}$ $\frac{1}{262144}$ $\frac{1}{524288}$ $\frac{1}{1048576}$ $\frac{1}{2097152}$ $\frac{1}{4194304}$ $\frac{1}{8388608}$ $\frac{1}{16777216}$ $\frac{1}{33554432}$ $\frac{1}{67108864}$ $\frac{1}{134217728}$ $\frac{1}{268435456}$ $\frac{1}{536870912}$ $\frac{1}{1073741824}$ $\frac{1}{2147483648}$ $\frac{1}{4294967296}$ $\frac{1}{8589934592}$ $\frac{1}{17179869184}$ $\frac{1}{34359738368}$ $\frac{1}{68719476736}$ $\frac{1}{137438953472}$ $\frac{1}{274877906944}$ $\frac{1}{549755813888}$ $\frac{1}{1099511627776}$ $\frac{1}{2199023255552}$ $\frac{1}{4398046511104}$ $\frac{1}{8796093022208}$ $\frac{1}{17592186044416}$ $\frac{1}{35184372088832}$ $\frac{1}{70368744177664}$ $\frac{1}{140737488355328}$ $\frac{1}{281474976710656}$ $\frac{1}{562949953421312}$ $\frac{1}{1125899906842624}$ $\frac{1}{2251799813685248}$ $\frac{1}{4503599627370496}$ $\frac{1}{9007199254740992}$ $\frac{1}{18014398509481984}$ $\frac{1}{36028797018963968}$ $\frac{1}{72057594037927936}$ $\frac{1}{144115188075855872}$ $\frac{1}{288230376151711744}$ $\frac{1}{576460752303423488}$ $\frac{1}{1152921504606846976}$ $\frac{1}{2305843009213693952}$ $\frac{1}{4611686018427387904}$ $\frac{1}{9223372036854775808}$ $\frac{1}{18446744073709551616}$ $\frac{1}{36893488147419103232}$ $\frac{1}{73786976294838206464}$ $\frac{1}{147573952589676412928}$ $\frac{1}{295147905179352825856}$ $\frac{1}{590295810358705651712}$ $\frac{1}{1180591620717411303424}$ $\frac{1}{2361183241434822606848}$ $\frac{1}{4722366482869645213696}$ $\frac{1}{9444732965739290427392}$ $\frac{1}{18889465931478580854784}$ $\frac{1}{37778931862957161709568}$ $\frac{1}{75557863725914323419136}$ $\frac{1}{151115727451828646838272}$ $\frac{1}{302231454903657293676544}$ $\frac{1}{604462909807314587353088}$ $\frac{1}{1208925819614629174706176}$ $\frac{1}{2417851639229258349412352}$ $\frac{1}{4835703278458516698824704}$ $\frac{1}{9671406556917033397649408}$ $\frac{1}{19342813113834066795298816}$ $\frac{1}{38685626227668133590597632}$ $\frac{1}{77371252455336267181195264}$ $\frac{1}{154742504910672534362390528}$ $\frac{1}{309485009821345068724781056}$ $\frac{1}{618970019642690137449562112}$ $\frac{1}{1237940039285380274899124224}$ $\frac{1}{2475880078570760549798248448}$ $\frac{1}{4951760157141521099596496896}$ $\frac{1}{9903520314283042199192993792}$ $\frac{1}{19807040628566084398385987584}$ $\frac{1}{39614081257132168796771975168}$ $\frac{1}{79228162514264337593543950336}$ $\frac{1}{158456325028528675187087900672}$ $\frac{1}{316912650057057350374175801344}$ $\frac{1}{633825300114114700748351602688}$ $\frac{1}{1267650600228229401496703205376}$ $\frac{1}{2535301200456458802993406410752}$ $\frac{1}{5070602400912917605986812821504}$ $\frac{1}{10141204801825835211973625643008}$ $\frac{1}{20282409603651670423947251286016}$ $\frac{1}{40564819207303340847894502572032}$ $\frac{1}{81129638414606681695789005144064}$ $\frac{1}{162259276829213363391578010288128}$ $\frac{1}{324518553658426726783156020576256}$ $\frac{1}{649037107316853453566312041152512}$ $\frac{1}{1298074214633706907132624082305024}$ $\frac{1}{2596148429267413814265248164610048}$ $\frac{1}{5192296858534827628530496329220096}$ $\frac{1}{10384593717069655257060992658440192}$ $\frac{1}{20769187434139310514121985316880384}$ $\frac{1}{41538374868278621028243970633760768}$ $\frac{1}{83076749736557242056487941267521536}$ $\frac{1}{166153499473114484112975882535043072}$ $\frac{1}{332306998946228968225951765070086144}$ $\frac{1}{664613997892457936451903530140172288}$ $\frac{1}{1329227995784915872903807060280344576}$ $\frac{1}{2658455991569831745807614120560689152}$ $\frac{1}{5316911983139663491615228241121378304}$ $\frac{1}{10633823966279326983230456482242756608}$ $\frac{1}{21267647932558653966460912964485513216}$ $\frac{1}{42535295865117307932921825928971026432}$ $\frac{1}{85070591730234615865843651857942052864}$ $\frac{1}{170141183460469231731687303715884105728}$ $\frac{1}{340282366920938463463374607431768211456}$ $\frac{1}{680564733841876926926749214863536422912}$ $\frac{1}{1361129467683753853853498429727072845824}$ $\frac{1}{2722258935367507707706996859454145691648}$ $\frac{1}{5444517870735015415413993718908291383296}$ $\frac{1}{10889035741470030830827987437816582766592}$

[illegible][illegible]

7.3

8

Figure 7.

8.1 | Handwritten musical notation for measure 8.1. It features a treble clef, a key signature of one flat (B-flat), and a common time signature (C). The first staff contains a half note G4, followed by a quarter rest, and another half note G4. The second staff contains a half note F#4, followed by a quarter rest, and another half note F#4.

1330-20-7 xylene

$PDK \leq \begin{matrix} 150 \\ 50 \end{matrix} \mu m^3$

141-78-6 ethyl acetate

PDK $\leq 200 = 4m^3$
 $\leq 50 = 4m^3$

108-65-6 2-methoxy-1-methylethyl acetate

PDK $\leq 10^{-4} m^3$

108-88-3 toluene

PDK  150 = 4m³
50 = 4m³

100-41-4 ethylbenzene

PDK $\leq 150 = 4m^3$
 $\leq 50 = 4m^3$

(1 2 3 4 5 6)

TO9755
DIAMANTE 15

(5)

78-93-3 butanone

PDK 400 g/m^3
200 g/m^3

71-36-3 butan-1-ol

PDK 30 g/m^3
10 g/m^3

78-83-1 2-methylpropan-1-ol

PDK 10 g/m^3

DNEL

1330-20-7 xylene

DNEL acuto/agudo/ostre/aigu/acute/akut	289 g/mc (popolazione)
DNEL	77 g/mc (popolazione)
DNEL	180 g/mc (popolazione)

141-78-6 ethyl acetate

DNEL	4, 5 g/mc (popolazione)
DNEL acuto/agudo/ostre/aigu/acute/akut	1468 g/mc (popolazione)
DNEL	734 g/mc (popolazione)
DNEL	734 g/mc (popolazione)
DNEL	367 g/mc (popolazione)
DNEL	63 g/mc (popolazione)
DNEL	37 g/mc (popolazione)

110-19-0 isobutyl acetate

DNEL	243 g/mc (popolazione)
DNEL	4, 95 g/mc (popolazione)

108-65-6 2-methoxy-1-methylethyl acetate

DNEL	275 g/mc (popolazione)
DNEL	153, 5 g/mc (popolazione)

108-88-3 toluene

DNEL acuto/agudo/ostre/aigu/acute/akut	384 g/mc (popolazione)
DNEL	192 g/mc (popolazione)

100-41-4 ethylbenzene

DNEL acuto/agudo/ostre/aigu/acute/akut	293 g/mc (popolazione)
DNEL	77 g/mc (popolazione)
DNEL	180 g/mc (popolazione)

(7)

TO9755
DIAMANTE

6)

78-93-3 butanone		
DNEL	600	mc (g/g)
DNEL	1 1 6 1	bw/d
78-83-1 2-methylpropan-1-ol		
DNEL	310	mc (g/g)
1330-20-7 xylene		
PNEC Acqua dolce/water/woda sŕodka/eau/agua	0,327	g/L ()
PNEC Suolo/earth/suolo/sol/gleba/	2,31	g/L ()
141-78-6 ethyl acetate		
PNEC Acqua dolce/water/woda sŕodka/eau/agua	0,26	g/L ()
PNEC Suolo/earth/suolo/sol/gleba/	0,24	g/L ()
110-19-0 isobutyl acetate		
PNEC Acqua dolce/water/woda sŕodka/eau/agua	0,17	g/L ()
PNEC Suolo/earth/suolo/sol/gleba/	0,0755	g/L ()
108-65-6 2-methoxy-1-methylethyl acetate		
PNEC Acqua dolce/water/woda sŕodka/eau/agua	0,635	g/L ()
PNEC Suolo/earth/suolo/sol/gleba/	0,29	g/L ()
108-88-3 toluene		
PNEC Acqua dolce/water/woda sŕodka/eau/agua	0,68	g/L ()
PNEC Suolo/earth/suolo/sol/gleba/	2,89	g/L ()
100-41-4 ethylbenzene		
PNEC Acqua dolce/water/woda sŕodka/eau/agua	0,1	g/L ()
PNEC Suolo/earth/suolo/sol/gleba/	2,68	g/L ()
78-93-3 butanone		
PNEC Acqua dolce/water/woda sŕodka/eau/agua	55,8	g/L ()
PNEC Suolo/earth/suolo/sol/gleba/	22,5	g/L ()
78-83-1 2-methylpropan-1-ol		
PNEC Acqua dolce/water/woda sŕodka/eau/agua	0,4	g/L ()
PNEC Suolo/earth/suolo/sol/gleba/	0,0699	g/L ()

- 8.2
- 8)

$\frac{1}{2} \begin{pmatrix} 1 & 0 \\ 0 & 1 \end{pmatrix}$

TO9755

DIAMANTE | γ | $-\left[\approx -.15 \infty \geq \left[\right] \right]$

[illegible]

EN 374 89/686/nn

$\sqrt{\frac{1}{2} \left(\frac{1}{\rho_1} + \frac{1}{\rho_2} \right)}$

Figure 1. Schematic representation of the experimental design. The subjects were divided into two groups: the control group (CG) and the experimental group (EG). The CG was divided into two subgroups: the control group (CG) and the control group (CG). The EG was divided into two subgroups: the experimental group (EG) and the experimental group (EG). The subjects were divided into two groups: the control group (CG) and the experimental group (EG). The CG was divided into two subgroups: the control group (CG) and the control group (CG). The EG was divided into two subgroups: the experimental group (EG) and the experimental group (EG).



1 111-111 222 333 444 555 666 777 888 999 1000

9

9.1 $\neq$

-

۱۰۰

$\sqrt{\quad}$

$\frac{1}{\sqrt{2}} \begin{pmatrix} 1 & i \\ -1 & i \end{pmatrix}$

- . מַלְאָכָה
 . מַלְאָכָה

pH:

$$r = \frac{L}{2} \left(\frac{1}{\sqrt{1 - \frac{v^2}{c^2}}} - 1 \right)$$
 $\leq \left| \begin{array}{c} H \\ \text{---} \\ T \end{array} \right| \left| \begin{array}{c} H \\ \text{---} \\ T \end{array} \right| \left| \begin{array}{c} H \\ \text{---} \\ T \end{array} \right| \left| \begin{array}{c} H \\ \text{---} \\ T \end{array} \right| \left| \begin{array}{c} H \\ \text{---} \\ T \end{array} \right|$

— 44 —

74 44 22 11

(Musical notation continues)

77 °C

-4 °C

[illegible]
$$r = \frac{L_1}{L_2} = \frac{44}{44} = 1$$

315 °C

(1 2 3 4 5 6 7 8 9)

$\frac{1}{2} \begin{pmatrix} 1 & 0 \\ 0 & 1 \end{pmatrix}$

TO9755

DIAMANTE | $\neg$ | $-[\approx - .15 \infty \geq [| |$

[illegible]

•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
<	

10 |

- [illegible]

() 10

TO9755
DIAMANTE

(9)

- 10.6

11

- 11.1

LD/LC50		
1330-20-7 xylene		
LD50	3523	(rat/szczur/mouse/souris/Maus/rat)
LD50	1701	(rabbit/krlik/Kaninchen/conejo/lapin)
141-78-6 ethyl acetate		
LD50	4934	(rabbit/krlik/Kaninchen/conejo/lapin)
LD50	20001	(rabbit/krlik/Kaninchen/conejo/lapin)
LC50/4	1600	(rat/szczur/mouse/souris/Maus/rat)
LC0	22,6 ppm	(mouse)
110-19-0 isobutyl acetate		
LD50	13400	(rat/szczur/mouse/souris/Maus/rat)
LD50	17401	(rabbit/krlik/Kaninchen/conejo/lapin)
LC50/4	31	(rat/szczur/mouse/souris/Maus/rat)
108-65-6 2-methoxy-1-methylethyl acetate		
LD50	8532	(rat/szczur/mouse/souris/Maus/rat)
LD50	5001	(rabbit/krlik/Kaninchen/conejo/lapin)
LC50/4	35,7	(rat/szczur/mouse/souris/Maus/rat)
108-88-3 toluene		
LD50	5000	(rat/szczur/mouse/souris/Maus/rat)
LD50	12124	(rabbit/krlik/Kaninchen/conejo/lapin)
LC50/4	25,7	(rat/szczur/mouse/souris/Maus/rat)
100-41-4 ethylbenzene		
LD50	3500	(rat/szczur/mouse/souris/Maus/rat)
LD50	15486	(rabbit/krlik/Kaninchen/conejo/lapin)
LC50/4	17,2	(rat/szczur/mouse/souris/Maus/rat)
78-93-3 butanone		
LD50	2001	(rat/szczur/mouse/souris/Maus/rat)
LD50	5001	(rabbit/krlik/Kaninchen/conejo/lapin)
LC50	21	(rat/szczur/mouse/souris/Maus/rat)
71-36-3 butan-1-ol		
LD50	790	(rat/szczur/mouse/souris/Maus/rat)
LD50	3400	(rabbit/krlik/Kaninchen/conejo/lapin)
LC50/4	8000	(rat/szczur/mouse/souris/Maus/rat)
78-83-1 2-methylpropan-1-ol		
LD50	2460	(rat/szczur/mouse/souris/Maus/rat)

(11)

ᠯᠢᠰᠢᠨ ᠰᠤᠭᠤᠨᠠᠨᠢᠨ: 02.04.2017

ᐱᐱᐱᐱ ᐱᐱᐱᐱ ᐱᐱᐱᐱ ᐱᐱᐱᐱ 02.04.2017

$\frac{1}{2} \begin{pmatrix} 1 & 0 \\ 0 & -1 \end{pmatrix}$

TO9755

DIAMANTE | $\neg$ | $-[\approx - .15 \infty \geq [| |$

(1 2 3 4 5 6 7 8 9 10)

	LD50	3400 = (rabbit/królik/Kaninchen/conejo/lapin)
	LC50	18,2 = (rat/szczur/mouse/souris/Maus/rat) (6)

- [illegible]

12

• **12.1**

-

$\cdot \sqrt{\frac{1}{2} \left(\frac{1}{2} + \frac{1}{2} \right)}$	
141-78-6 ethyl acetate	
EC50	165 = 4 (daphnia) (48 %)
LC50 (96%)	230 = 4 (daphnia)
110-19-0 isobutyl acetate	
EC50	370 = 4 (daphnia) (72 %)
	25 = 4 (daphnia)
LC50 (96%)	17 = 4 (daphnia)
108-65-6 2-methoxy-1-methylethyl acetate	
EC50	1001 = 4 (daphnia) (72 %)
	501 = 4 (daphnia) (48 %)
LC50 (96%)	134 = 4 (daphnia)
108-88-3 toluene	
EC50	134 = 4 (daphnia) (3 %)
	3,78 = 4 (daphnia) (48 %)
	58 = 4 (daphnia)
100-41-4 ethylbenzene	
EC50	75 = 4 (daphnia) (48 %)
78-93-3 butanone	
EC50	2029 = 4 (daphnia) (96 %)
	308 = 4 (daphnia) (48 %)
LC50 (96%)	2993 = 4 (daphnia)
78-83-1 2-methylpropan-1-ol	
EC50	1799 = 4 (daphnia) (72 %)
	1100 = 4 (daphnia) (48 %)
LC50 (96%)	1430 = 4 (daphnia)

12.2

- Toluene CAS n. 108-88-3
(OECD)

12.3

- 12.4

$\frac{1}{2} \begin{pmatrix} 1 & 0 \\ 0 & 1 \end{pmatrix}$

TO9755

DIAMANTE $\left| \gamma \right| - \left| \approx - .15 \infty \geq \left| \right| \right|$

(| T | U | U | U | L | T | T | T | U | U | 11)

- 12.5 $\vdash$ $\text{PBT} \rightarrow \text{vPvB}$ (PBT is a special case of vPvB)
 12.6 $\vdash$ $\text{vPvB} \rightarrow \text{PBT}$ (vPvB is a special case of PBT)

13

- [illegible]

14 ≠

- | | |
|---|------------------------------------|
| <ul style="list-style-type: none"> 14.1 UN
ADR, IMDG, IATA | UN1263 |
| <ul style="list-style-type: none"> 14.2 ADR
IMDG, IATA | UN1263 ≤ -Σ ≤ Σ, 640D
PAINT |
| <ul style="list-style-type: none"> 14.3 ADR, IMDG, IATA | |
|  <ul style="list-style-type: none"> 3 ≥ 3 | |
| <ul style="list-style-type: none"> 14.4 ADR, IMDG, IATA | // |

(| 1 2 3 4 5 6 7 8 9 10 11 12 13)

TO9755
DIAMANTE

12)

14.5

14.6

- Stowage Category

33
F-E, S-E
B

14.7

ADR

- Limited quantities (LQ)
- Excepted quantities (EQ)

5L
≤ E2
30
500
2
D/E

IMDG

- Limited quantities (LQ)
- Excepted quantities (EQ)

5L
Code: E2
Maximum net quantity per inner packaging: 30
Maximum net quantity per outer packaging: 500

UN "Model Regulation":

UN 1263 ≤ Σ ≤ Σ, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100, 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120, 121, 122, 123, 124, 125, 126, 127, 128, 129, 130, 131, 132, 133, 134, 135, 136, 137, 138, 139, 140, 141, 142, 143, 144, 145, 146, 147, 148, 149, 150, 151, 152, 153, 154, 155, 156, 157, 158, 159, 160, 161, 162, 163, 164, 165, 166, 167, 168, 169, 170, 171, 172, 173, 174, 175, 176, 177, 178, 179, 180, 181, 182, 183, 184, 185, 186, 187, 188, 189, 190, 191, 192, 193, 194, 195, 196, 197, 198, 199, 200, 201, 202, 203, 204, 205, 206, 207, 208, 209, 210, 211, 212, 213, 214, 215, 216, 217, 218, 219, 220, 221, 222, 223, 224, 225, 226, 227, 228, 229, 230, 231, 232, 233, 234, 235, 236, 237, 238, 239, 240, 241, 242, 243, 244, 245, 246, 247, 248, 249, 250, 251, 252, 253, 254, 255, 256, 257, 258, 259, 260, 261, 262, 263, 264, 265, 266, 267, 268, 269, 270, 271, 272, 273, 274, 275, 276, 277, 278, 279, 280, 281, 282, 283, 284, 285, 286, 287, 288, 289, 290, 291, 292, 293, 294, 295, 296, 297, 298, 299, 300, 301, 302, 303, 304, 305, 306, 307, 308, 309, 310, 311, 312, 313, 314, 315, 316, 317, 318, 319, 320, 321, 322, 323, 324, 325, 326, 327, 328, 329, 330, 331, 332, 333, 334, 335, 336, 337, 338, 339, 340, 341, 342, 343, 344, 345, 346, 347, 348, 349, 350, 351, 352, 353, 354, 355, 356, 357, 358, 359, 360, 361, 362, 363, 364, 365, 366, 367, 368, 369, 370, 371, 372, 373, 374, 375, 376, 377, 378, 379, 380, 381, 382, 383, 384, 385, 386, 387, 388, 389, 390, 391, 392, 393, 394, 395, 396, 397, 398, 399, 400, 401, 402, 403, 404, 405, 406, 407, 408, 409, 410, 411, 412, 413, 414, 415, 416, 417, 418, 419, 420, 421, 422, 423, 424, 425, 426, 427, 428, 429, 430, 431, 432, 433, 434, 435, 436, 437, 438, 439, 440, 441, 442, 443, 444, 445, 446, 447, 448, 449, 450, 451, 452, 453, 454, 455, 456, 457, 458, 459, 460, 461, 462, 463, 464, 465, 466, 467, 468, 469, 470, 471, 472, 473, 474, 475, 476, 477, 478, 479, 480, 481, 482, 483, 484, 485, 486, 487, 488, 489, 490, 491, 492, 493, 494, 495, 496, 497, 498, 499, 500, 501, 502, 503, 504, 505, 506, 507, 508, 509, 510, 511, 512, 513, 514, 515, 516, 517, 518, 519, 520, 521, 522, 523, 524, 525, 526, 527, 528, 529, 530, 531, 532, 533, 534, 535, 536, 537, 538, 539, 540, 541, 542, 543, 544, 545, 546, 547, 548, 549, 550, 551, 552, 553, 554, 555, 556, 557, 558, 559, 560, 561, 562, 563, 564, 565, 566, 567, 568, 569, 570, 571, 572, 573, 574, 575, 576, 577, 578, 579, 580, 581, 582, 583, 584, 585, 586, 587, 588, 589, 590, 591, 592, 593, 594, 595, 596, 597, 598, 599, 600, 601, 602, 603, 604, 605, 606, 607, 608, 609, 610, 611, 612, 613, 614, 615, 616, 617, 618, 619, 620, 621, 622, 623, 624, 625, 626, 627, 628, 629, 630, 631, 632, 633, 634, 635, 636, 637, 638, 639, 640, 641, 642, 643, 644, 645, 646, 647, 648, 649, 650, 651, 652, 653, 654, 655, 656, 657, 658, 659, 660, 661, 662, 663, 664, 665, 666, 667, 668, 669, 670, 671, 672, 673, 674, 675, 676, 677, 678, 679, 680, 681, 682, 683, 684, 685, 686, 687, 688, 689, 690, 691, 692, 693, 694, 695, 696, 697, 698, 699, 700, 701, 702, 703, 704, 705, 706, 707, 708, 709, 710, 711, 712, 713, 714, 715, 716, 717, 718, 719, 720, 721, 722, 723, 724, 725, 726, 727, 728, 729, 730, 731, 732, 733, 734, 735, 736, 737, 738, 739, 740, 741, 742, 743, 744, 745, 746, 747, 748, 749, 750, 751, 752, 753, 754, 755, 756, 757, 758, 759, 760, 761, 762, 763, 764, 765, 766, 767, 768, 769, 770, 771, 772, 773, 774, 775, 776, 777, 778, 779, 780, 781, 782, 783, 784, 785, 786, 787, 788, 789, 790, 791, 792, 793, 794, 795, 796, 797, 798, 799, 800, 801, 802, 803, 804, 805, 806, 807, 808, 809, 810, 811, 812, 813, 814, 815, 816, 817, 818, 819, 820, 821, 822, 823, 824, 825, 826, 827, 828, 829, 830, 831, 832, 833, 834, 835, 836, 837, 838, 839, 840, 841, 842, 843, 844, 845, 846, 847, 848, 849, 850, 851, 852, 853, 854, 855, 856, 857, 858, 859, 860, 861, 862, 863, 864, 865, 866, 867, 868, 869, 870, 871, 872, 873, 874, 875, 876, 877, 878, 879, 880, 881, 882, 883, 884, 885, 886, 887, 888, 889, 890, 891, 892, 893, 894, 895, 896, 897, 898, 899, 900, 901, 902, 903, 904, 905, 906, 907, 908, 909, 910, 911, 912, 913, 914, 915, 916, 917, 918, 919, 920, 921, 922, 923, 924, 925, 926, 927, 928, 929, 930, 931, 932, 933, 934, 935, 936, 937, 938, 939, 940, 941, 942, 943, 944, 945, 946, 947, 948, 949, 950, 951, 952, 953, 954, 955, 956, 957, 958, 959, 960, 961, 962, 963, 964, 965, 966, 967, 968, 969, 970, 971, 972, 973, 974, 975, 976, 977, 978, 979, 980, 981, 982, 983, 984, 985, 986, 987, 988, 989, 990, 991, 992, 993, 994, 995, 996, 997, 998, 999, 1000

15

15.1

P

14)

TO9755
DIAMANTE 15

15.2

16

H225 ≥
H226 ✓
H302 ✓
H304 △
H312 ✓
H315 ✓
H318 ✓
H319 ✓
H332 ✓
H335 △
H336 △
H361d J
H373 △
H412 ✓

IVM Chemicals Srl

Carlo Porta

ADR: Accord européen sur le transport des marchandises dangereuses par Route (European Agreement concerning the International Carriage of Dangerous Goods by Road)

IMDG: International Maritime Code for Dangerous Goods

IATA: International Air Transport Association

GHS: Globally Harmonised System of Classification and Labelling of Chemicals

EINECS: European Inventory of Existing Commercial Chemical Substances

ELINCS: European List of Notified Chemical Substances

CAS: Chemical Abstracts Service (division of the American Chemical Society)

VOC: Volatile Organic Compounds (USA, EU)

DNEL: Derived No-Effect Level (REACH)

PNEC: Predicted No-Effect Concentration (REACH)

LC50: Lethal concentration, 50 percent

LD50: Lethal dose, 50 percent

PBT: Persistent, Bioaccumulative and Toxic

vPvB: very Persistent and very Bioaccumulative

Flam. Liq. 2: Flammable liquids ñ Category 2

Flam. Liq. 3: Flammable liquids ñ Category 3

Acute Tox. 4: Acute toxicity ñ Category 4

Skin Irrit. 2: Skin corrosion/irritation ñ Category 2

Eye Dam. 1: Serious eye damage/eye irritation ñ Category 1

Eye Irrit. 2: Serious eye damage/eye irritation ñ Category 2

Repr. 2: Reproductive toxicity ñ Category 2

STOT SE 3: Specific target organ toxicity (single exposure) ñ Category 3

STOT RE 2: Specific target organ toxicity (repeated exposure) ñ Category 2

Asp. Tox. 1: Aspiration hazard ñ Category 1

Aquatic Chronic 3: Hazardous to the aquatic environment - long-term aquatic hazard ñ Category 3

1272/2008/EC

ECHA

INRS Fiche Toxicologique

*