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SCHEDULE

DESCRIPTIONS OF GLASS

Cristal superieur 30%

Cristallo superiore 30%

Hochbleikristall 30%

Volloodkristal 30%

Full lead crystal 30%

Krystal 30%

Commencement Information

I1 Sch. para. 1 in force at 19.12.1973, see reg. 1

Cristal au plomb 24%

Cristallo al piombo 24%

Bleikristall 24%

Loodkristal 24%

Lead crystal 24%

Krystal 24%

Commencement Information

Sch. para. 2 in force at 19.12.1973, see reg. 1

Cristallin

Vetro sonoro superiore

Kristallglas

Kristallynglas

Sonoorglas

Crystal glass, crystallin

Krystallin

Commencement Information

I3 Sch. para. 3 in force at 19.12.1973, see reg. 1

Verre sonore

Vetro sonoro

Kristallglas

Sonoorglas

Crystal glass, crystallin

Krystallin

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Commencement Information

- I4 Sch. para. 4 in force at 19.12.1973, see reg. 1
- **5.** The percentage figures in paragraphs 1 and 2 above refer to the lead oxide content of the glass.

Commencement Information

I5 Sch. para. 5 in force at 19.12.1973, see reg. 1

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Changes to legislation:

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