

## SCHEDULE

### DESCRIPTIONS OF GLASS

Cristal superieur 30%

Cristallo superiore 30%

Hochbleikristall 30%

Volloodkristal 30%

Full lead crystal 30%

Krystal 30%

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#### Commencement Information

**II** [Sch. para. 1](#) in force at 19.12.1973, see [reg. 1](#)

**Status:**

This revised version has been created from an electronic version contributed by Westlaw which was originally derived from the printed publication.

**Read more****Changes to legislation:**

There are currently no known outstanding effects for the Crystal Glass (Descriptions) Regulations 1973, Paragraph 1.