

PRODUCT DATA SHEET

DECCO GLUE REMOVER

Professional Flooring Adhesive Remover

PRODUCT NAME: DECCO GLUE REMOVER – Professional Flooring Adhesive Remover

PRODUCT DESCRIPTION:

Decco Glue Remover is formulated with industrial strength formula to handle the toughest adhesive removal. Decco Glue Remover is the choice for professional flooring installer, including but not limited to general purpose spot and glue remover.

APPLICATION:

Decco Glue Remover is used to remove, residual Acrylic glue smudges, uncured Urethane glue, mastic & tar on floor, contact cement residue, tacky glue, tape & label residue, fabric & carpet spot remover, tree sap, wax, ideal for cleaning gluing tools, and many other general purpose cleaning.

PHYSICAL PROPERTIES:

Appearance:	Light amber liquid
pH:	Not available
Odor:	Sweet orange
Viscosity:	50 cps
Specific Gravity:	0.82
Flammability:	Yes, vapor accumulation can cause flash fires
Vapor Pressure:	2 mm Hg @ 20 degree C
Evaporation Rate:	> 1
Boiling Point:	160 degree C
Flash Point:	46 degree C; Method: Pensky-Martens closed tester.
Freezing Point:	Not available, gels at 4 degree C

PREPARATION & DIRECTION:

- Decco Glue Remover is supplied ready to use and do not require mixing in a bottle of 275ml.
- Apply Decco Glue Remover on goeey area, stained, or tacky glue area. Allow a few minutes to work. Use a cloth to wipe clean.

For New Wood Floor

- Apply Decco Glue Remover on areas affected by excess glue, on areas where excess glue have oozed out, or on cured film after the installation of the Tongue and Groove floating floors. Use a cloth to wipe clean. Decco Glue Remover does not raise wood grain.

For Old Subfloor

- Apply Decco Glue Remover onto old surfaces and allow product to penetrate into old glue residue. Allow 5 to 10 minutes until glue residue softens. For tough mastics & old tar, a longer dwell time is required. Penetration can be hastened by using a stiff brush. Remove softened glue with scraper or steel brush. Repeat process in stubborn areas.

STORAGE:

Decco Glue Remover is stable. Stores well for at least 24 months at room temperature of 20° C. Do not store next to heaters or very high temperature of 30° C or more.

KEEP FROM FREEZING:

For Industrial & Professional Use

PACKING:

275-ml Bottle, (15-Bottle/Case)

