

Neutralizer / Non-Browning

CLASSIFICATION:

- Alkali neutralizer / non-browning solution / salt remover

PACKAGING:

Jug	Pail	Drum
4L	20L	210L

DESCRIPTION:

- Neutralizes alkalinity from floor strippers prior to application of floor finish
- Neutralizes alkaline residues from carpets; eliminates oxidative browning of carpet. Brightens colours.
- Removes salt residues from carpets and hard surface floors.

CHEMICAL AND PHYSICAL PROPERTIES:

- | | |
|--------------------|-------------------------|
| • Appearance | Clear colourless liquid |
| • Odour | Odourless |
| • pH, Concentrate | 1.5 – 2.5 |
| • Specific Gravity | 1.03 |
| • Viscosity | Less than 20 cps |

USE DIRECTIONS:

- Dilution: Prepare use solutions of **Neutralizer / Non-Browning** in cold water.

Application	Dilution	mL/L
All applications	1:17 – 1:33	30-60

- **Neutralizing Floor Strippers:** Liberally apply diluted product to floor during first rinse cycle. Recover with wet vacuum or autoscrubber. Follow with clear water rinse before applying floor coating.
- **Non-Browning of Carpets:** To eliminate oxidative browning/brighten colours of carpets by removing alkaline residues, extract with diluted product from the clean use solution tank of a carpet extractor.
- **Ice Melter Removal (Hard Surface):** Use in a mop and bucket or autoscrubber to remove salt residue.
- **Ice Melter Removal (Carpet):** Dilute with water into the clean solution tank of a carpet extractor. Extract carpet.

See Material Safety Data Sheet for proper handling and safety instructions.