

CARE INFO FOR WOOL | ACOUSTICORD

tretford[®].....

MAINTENANCE INSTRUCTION

Introduction

Acousticord high traffic acoustic wallcarpet is easy to maintain being fusion bonded and constructed of 80% goat hair, 15% nylon and 5% viscose. It resists dust build-up and is less vulnerable to abrasions and can be regularly vacuumed. Regular maintenance is important. Acousticord does not attract or easily hold dirt and is cleaned under normal conditions with a handheld brush vacuum. Periodically vacuum in both directions. Pay particular attention to surfaces directly in line with heating/air conditioning vents. Those areas may require more frequent vacuuming. Remove spots and stains with stain removers.

Dry Cleaning Systems

Using a dry cleaning system for spots and spills leaves the wallcarpet uniformly clean with no evidence of spot removal. Quick action may prevent a permanent stain. Low moisture is suitable for both periodic and deep cleaning.

Spot removal

Many accidental spills and stains can be solved if a few simple rules are followed.

- 1. Do not use shampoos and cleaners with a spirit base.
- If spillages occur, never rub the carpet. Spillages and cleaning solutions should be blotted up by gently pressing a white towel or similarly absorbent material against the affected area.
- 3. Act quickly. The longer a spill is left unattended, the harder it is to remove.



tretford

MAINTENANCE INSTRUCTION

Spot Removal Guidelines, see method description below:							
Blood	J	Fruit	D	Mascara	Α	Теа	D
Butter	A	Furniture Polish	Α	Mayonnaise	В	Toothpaste	В
Chewing Gum	G	Garden Soil	В	Milk	В	Type Ribbon	Α
Cheese	В	Glue (White)	В	Nail Polish	Α	Urine (Fresh)	н
Chocolate	В	Grease	A	Paint, Latex	A	Urine (Dry)	С
Cocktails	D	Hair Spray	A	Rust	D	Vomit	Е
Coffee	D	Ice Cream	В	Shoe Polish	Α	Wax, Candle	G
Crayon	Α	Ink, Biro/Felt	Α	Soft Drinks	D	Wax, Paste	Α
Egg	В	Ink, Permanent	Ε	Soya Sauce	В	Wine	D
Excrement	В	Ketchup	В	Tar	Α		

- **A** solvent \rightarrow blot \rightarrow detergent \rightarrow blot \rightarrow water \rightarrow blot.
- $\textbf{B} \quad \text{detergent} \rightarrow \text{blot} \rightarrow \text{ammonia} \rightarrow \text{blot} \rightarrow \text{detergent} \rightarrow \text{blot} \rightarrow \text{water} \rightarrow \text{blot}$
- $\label{eq:constraint} \textbf{C} \ \ detergent \rightarrow \ \ blot \rightarrow \ \ vinegar \rightarrow \ \ blot \rightarrow \ \ ammonia \rightarrow \ \ blot \rightarrow \ \ detergent \rightarrow \ \ blot \rightarrow \ \ water \rightarrow \ \ blot$
- $\textbf{D} \quad \text{detergent} \rightarrow \text{blot} \rightarrow \text{vinegar} \rightarrow \text{blot} \rightarrow \text{detergent} \rightarrow \text{blot} \rightarrow \text{water} \rightarrow \text{blot}$
- $\textbf{E} \quad \text{detergent} \rightarrow \text{blot} \rightarrow \text{ammonia} \rightarrow \text{blot} \rightarrow \text{vinegar} \rightarrow \text{blot} \rightarrow \text{water} \rightarrow \text{blot}$
- $\textbf{F} \quad detergent \rightarrow blot \rightarrow vinegar \rightarrow blot \rightarrow ammonia \rightarrow blot \rightarrow water \rightarrow blot$
- **G** freeze with ice cubes \rightarrow shatter with blunt objects \rightarrow vacuum \rightarrow solvent \rightarrow wait \rightarrow blot \rightarrow repeat if necessary
- $\textbf{H} \hspace{0.1in} \text{blot} \rightarrow \text{water} \rightarrow \text{blot} \rightarrow \text{ammonia} \rightarrow \text{blot} \rightarrow \text{detergent} \rightarrow \text{blot} \rightarrow \text{water} \rightarrow \text{blot}$
- **J** use cold ingredients: water \rightarrow blot \rightarrow detergent \rightarrow blot \rightarrow ammonia \rightarrow blot \rightarrow detergent \rightarrow blot \rightarrow water \rightarrow blot