

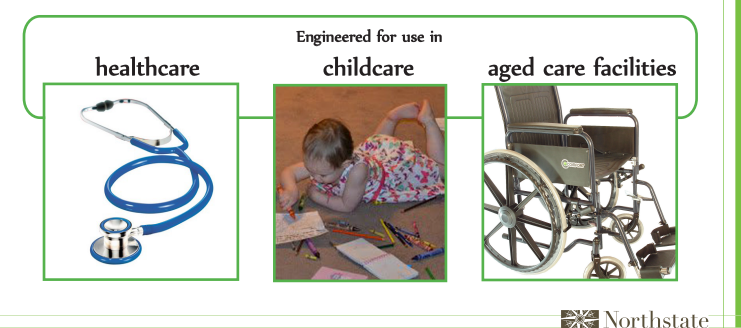


## BioFresh<sup>™</sup>

BioFresh<sup>™</sup> is an anti-microbial treatment that protects against bacteria and fungi. It provides cleaner, fresher carpets by helping prevent the growth of micro-organisms.

The floor is surely the most susceptible of all interior surfaces to contamination. Spills and soiling of all types impact on the floor and set the stage for bacterial and fungal growth. At Northstate we use yarn with BioFresh<sup>™</sup> anti-microbial protection, which is built into the yarn at the extrusion stage.

This is further enhanced by using 100% synthetic backing and latex materials, thus offering durable anti-microbial protection against odour causing germs, mildew, allergies and fungal stains.



# BioFresh

#### recommended

Carpets protected with BioFresh<sup>™</sup>are ideal for any location where spilling and soiling are of concern.

Some of these areas include:

- SchoolsOffices
- Healthcare facilities
- Assisted licing areas
- Food service areas
- High humidity locations

Bring home the benefits of BioFresh<sup>™</sup> commercial-strength protection: Recommended for family rooms, bedrooms and nurseries.

### advantages

- Permanent Since BioFresh<sup>TM</sup> is inherent in the backing, it will not fade or wash off.
- Effective Tested according to AATCC test methods 30 & 147.
- Safe Registered with the EPA and approved by the FDA.

### features

- **Hygienic** Inhibits the growth of bacteria, mould and mildew for lasting freshness.
- Odour Control Bacteria can cause unpleasant odours. Inhibiting bacteria helps ensure fresher carpets.
- Protection Bacteria and fungi are a common cause of unsightly stains. BioFresh<sup>™</sup> inhibits the growth of these micro-organisms between cleanings.
- **Preventative** Prevents problems before they start attacks the problem at the source.

### cleaner, fresher carpets

#### protection against bacteria, mould and mildew

Identical carpet samples were sealed in a Petri dish containing a test organism. The sample on the right was treated with BioFresh<sup>™</sup>. The sample on the left was untreated.

The clear area surrounding the treated sample is the "zone of inhibition" showing how BioFresh<sup>™</sup> treated carpet can resist bacteria and fungi attacks.



