



Comparison between LPX FINISH and PUR ECO SYSTEM

| |  FINISH |  ECO SYSTEM |
|--|---|--|
| Initial treatment | Not necessary* | Not necessary |
| Removal of scratches in surface finish | Possible w/o difficulty | Possible |
| Resistance to abrasion | Good | Very good |
| Resistance to marking | Good | Very good |
| Resistance to chemicals/stains | Good up to pH value < 9 (intensive cleaner) | Very good up to pH value < 12, resistant to Hand disinfectants |
| Price level | Basis | Surcharge |
| Recommended applications | esp. schools, nurseries | esp. hospitals, old peoples' homes |
| Initial cleaning on completion of installation | Simple: e.g. sweep, vacuum, wipe, poss. intensive cleaning (pH value < 9) | Very simple: e.g. sweep, vacuum, wipe, poss. intensive/thorough cleaning |
| Routine maintenance | Simple: spray cleaner method and polishing often sufficient or damp mopping | Very simple: Dry cleaning often sufficient, or damp mopping (neutral, alcohol-based cleaning agent sufficient) |
| Thorough cleaning | No thorough cleaning, no waiting time* | No thorough cleaning, no waiting time |
| Dry clean restoration | Easily possible, smooth w. cleaning pad, remove dust damp mop with cleaning agent or maintenance emulsion/ polymer dispersion | No maintenance film included, so no dry clean restoration necessary but possible |
| Eco audit | Good, resources saves resources | Very good, simpler cleaning saves additional resources |

*Please refer to our complete LPX cleaning instructions at: www.armstrong.com/commflreu/de-de/lpx.html

Armstrong DLW GmbH
 Stuttgarter Strasse 75
 74321 Bietigheim-Bissingen
 Tel. +49 (0) 7142-71-185
 Fax +49 (0) 7142-71-248
service_germany@armstrong.com