Procedure

Organic Dyes and Pigments

colorant solutions for all industries

How to Treat Polyester with a Soil Release

Agent

A recommended soil release procedure for polyester involves using **Orco Soil Release**NC 108™. Orco Soil Release NC 108™ is a fluorocarbon-based finishing agent

developed for synthetic and natural/synthetic blended fabrics. Orco Soil Release NC

108[™] exhibits extremely effective soil release affects, as well as good oil repellency.

By combined use with our fluorocarbon-based water/oil repellent agents such as

Repel Z-L, an outstanding water, oil, and stain repellent finish is obtained.

Orco Soil Release NC 108™ maintains its strong soil release power on synthetics and

natural/synthetic blends even after repeated washings. The oil repellency is also

durable to washing. The nonionic nature of Orco Soil Release NC 108™ means it is

compatible with other auxiliaries and finishing agents.

The optimum usage of $Orco\ Soil\ Release\ NC\ 108^{\mbox{\tiny M}}$ depends on the material to be

treated, the presence of other agents, and the desired affects. The optimum standard

usage level is a 1-3% owb solution applied by a pad-dry-cure process for effective soil

release and oil repellency.

Fax: 401-438-8136