

DuPont™ Hydrology™

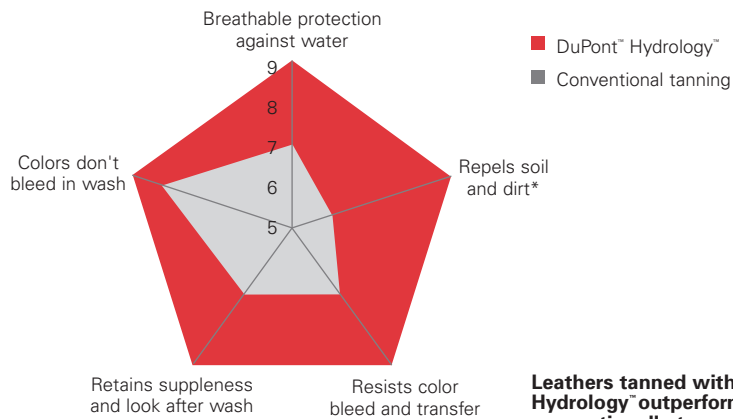
LEATHER TANNING SCIENCE FOR
DESIGN AND HOSPITALITY

Enjoy the look and feel of new leather furnishings each and every time they're used.



DuPont™ Hydrology™ helps keep leather furnishings lasting longer and looking great, even after tough repeated use in high-traffic areas.

DuPont™ Hydrology™ helps leather pillows, throws and furniture cushions last longer and look better—even after repeated tough use—thanks to its resistance to water and soil*; exceptional ease of cleaning; and ability to dry quickly. And, because DuPont™ Hydrology™ is a total systems approach, not a coating that is applied to leather, it will not have a negative effect on the feel or scent of the leather.



Leathers tanned with DuPont™ Hydrology™ outperform conventionally-tanned leathers.

Superior resistance properties

In numerous standardized tests, leather tanned with DuPont™ Hydrology™ consistently resisted water penetration and absorption far better than conventionally-tanned leather.

DuPont™ Hydrology™ also helps leather resist staining.* Dry soil doesn't stick and most spills—including tough challengers such as soy sauce, red wine, fruit drinks and coffee—wash right out. Soil resistance was tested according to a modified AATCC TM123 and stain release was tested according to a modified AATCC TM130.

*Stain protection achieved by using DuPont™ Teflon® technology.



The miracles of science™

Exceptional ease of cleaning

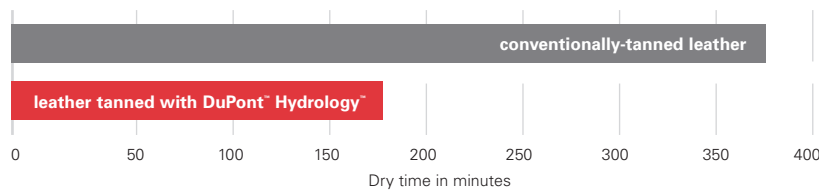
Pillows, throws and furniture cushions made of leather tanned with DuPont™ Hydrology™ are exceptionally easy to clean. Simple spills can be wiped right off.* For more thorough cleaning, items can be put in a household washer and dryer without any concern about loss of color, repellency, suppleness or dimensional stability.

In test after test, leather tanned with DuPont™ Hydrology™ proves how easy it is to care for with no loss of important properties. Excellent colorfastness was shown in tests conducted in accordance with the washing method in AATCC TM135 (evaluated by AATCC EP1) and ASTM D5053. Dimensional stability was demonstrated in tests conducted in accordance with AATCC TM135. And, durability of protection was demonstrated by testing after repeated washings.

Quick-drying nature

The ability to dry quickly is an important feature for leather pillows, throws and furniture cushions. Leather tanned with DuPont™ Hydrology™ performs exceptionally well. The graph below shows the drying time of leather tanned with DuPont™ Hydrology™ vs. conventionally-tanned leather.

Figure 1: Dry time: DuPont™ Hydrology™ dries in half the time



For more information about this unique, patented leather tanning science, call DuPont at 1-866-828-7009 and ask to speak with a DuPont™ Hydrology™ expert. We want to help so you can produce leather that laughs at Mother Nature and simply ignores Father Time.



The miracles of science™

DuPont™ Hydrology™

1-866-828-7009

www.hydrology.dupont.com

*Stain protection achieved by using DuPont™ Teflon® technology.

DUPONT MAKES NO WARRANTIES, EXPRESS OR IMPLIED, AND ASSUMES NO LIABILITY, IN CONNECTION WITH THE USE OF THIS INFORMATION.

Nothing herein is to be taken as a license to operate under or to encourage the infringement of any patents. Always read the label and product information before use.

© Copyright 2006 E.I. du Pont de Nemours and Company. All rights reserved. The DuPont Oval Logo, DuPont™, The miracles of science™, Hydrology™ and Teflon® are registered trademarks or trademarks of E.I. du Pont de Nemours and Company or its affiliates. K-16077 8/06