



THE WOOLMARK COMPANY

WOOLMARK SPECIFICATION

WOOLMARK WOOL CARE GREEN

WASHING MACHINE CYCLE
FOR HAND-WASHABLE
WOOL PRODUCTS

SPECIFICATION LM-3

Effective 1 July 2024

WOOLMARK SPECIFICATION

SPECIFICATION LM-3: 2024

WASHING MACHINE CYCLE FOR HAND WASH WOOL PRODUCTS

Woolmark Wool Care Green

MANDATORY REQUIREMENT

Property	Test method	Pass level
Felting severity (SM12 and WSK1)	295	Cycle Felting Severity Index (CFSI) ≤ 0.2
Cleansing efficiency	307	Cleansing efficiency for all cycle temperatures
		> report only for carbon black
		$\geq 80\%$ blood
		$\geq 60\%$ chocolate
$\geq 80\%$ wine		
Wash cycle temperature Machines with a programmed fixed temperature for the Woolmark cycle	–	Water temperature $< 42^{\circ}\text{C}$ Maximum = programmed value $+2^{\circ}\text{C}$ Minimum = programmed value -5°C
Environmental considerations	IEC60456	Energy consumption $\leq 0.23\text{Kwh/kg}$ Total water use $\leq 20\text{L} + 20\text{L/Kg}$ Rinsing efficiency $\leq 0.25 \text{ meq(alk)/kg}$ Spin wool cycle speed $\geq 800\text{rpm}$

NOTES

1. Approved machines must have a fixed programmed temperature of $30\text{--}40^{\circ}\text{C}$ for the Woolmark labelled cycle, and the cycle felting severity and cleansing efficiency must be determined at the recommended or required temperature. Machines with no heating or without a recommended program temperature will not be approved for Woolmark Wool Care - Green.
2. The machine must have a spin on the final element of the cycle. It is advised that the final spin speed be as high as possible to remove the maximum amount of water. A high final spin speed will not have a negative effect on cycle felting severity.
3. The specification applies only to 'automatic' washing machines. Automatic machines are defined as those which only require the user to choose the appropriate approved cycle (program). 'Semi-automatic' washing machines that require additional manual processes by the user, such as draining, adding new water to rinse or move the load for the final spin, cannot be approved. Twin tub machines are considered 'semi-automatic'.

woolmark.com



THE WOOLMARK COMPANY

Whilst The Woolmark Company Pty Ltd and its employees, officers and contractors, and any contributor to this material ("us" or "we") have used best commercial endeavours to ensure that the information contained in this material is correct and current at the time of its publication, we accept no liability with regard to its accuracy, reliability, suitability, currency or completeness for use for your purposes. To the extent permitted by law, we exclude all conditions, warranties, guarantees, terms and obligations expressed, implied or imposed by law or otherwise relating to the information contained in this material or your use of it and will have no liability to you, however arising and under any cause of action or theory of liability, in respect of any loss or damage (including any indirect, special or consequential loss or damage, loss of profit or loss of business opportunity), arising out of or in connection with this material or your use of it.

© The Woolmark Company Pty Ltd

All rights reserved. This work is copyright. Except as permitted under Copyright Law no part of this publication may be reproduced by any process, electronic or otherwise, without the specific written permission of the copyright owner. Neither may information be stored electronically in any form whatsoever without such permission.