

CPF 4527 Grooming Spray

Grooming Spray (CPF 4527)

For the everyday care of your pet, facilitating the grooming and leaving its coat smooth and conditioned.

Key benefits: Natural content, economic formula, smooth sensorial, good combability.

Phase	Trade name / Supplier	INCI name	% Wt.
Α	Deionized Water	Aqua	94.70
В	MaizeCare [™] Style Polymer / Dow	Hydrolyzed Corn Starch	2.00
с	Tween 20 / Croda	Polysorbate 20	0.30
	DOWSIL™ HMW 2220 Non-Ionic Emulsion / Dow	Divinyldimethicone/Dimethicone Copolymer (and) C12-13 Alketh-23 (and) C12-13 Alketh-3	2.00
	NEOLONE PH 100 / DuPont	Phenoxyethanol	0.90
	Turmeric Smoothie		0.10

Disclaimer: Contained in this package is a sample prepared as per the formulation described on this card. Any variation in the formulation may cause performance to change.

Processing instructions:

- Add water to a container and start stirring at approximately 300 rpm.
- Add in MaizeCare[™] Style Polymer.
 Note: MaizeCare[™] Style Polymer can be cold processed, but heating can be used to accelerate the rate of dispersion. Cover the container to prevent loss of water during heating.
- Once the MaizeCare™ Style Polymer is perfectly incorporated, add the remaining ingredients in the order listed.
- 4. Mix under agitation.

www.dow.com/personalcare

Images: dow_40390842715, dow_67756425209

The suggested formulation is not y arepsentiative formulation and it is not a commerciated product. Does believes that the information of data or which is formation is based are reliable, but I has not been subjected to determine, effective or any other which is the formation of the second are reliable. But I has not been subjected to determine the second are reliable, but I has not been subjected to determine the second are reliable. The second are reliable, but I has not been subjected to determine the second are reliable. The second are reliable, and the second are reliable, and the second are reliable. The second are reliable, and the second are reliable, and the second are reliable. The second are reliable, and the second are reliable, and the second are reliable. The second are reliable, and the second are reliable. The second are reliable, and the second are reliable, and the second are reliable. The second are reliable, and the second are reliable. The second are reliable, and the second are reliable. The second are reliable, and the second are reliable. The second are reliable, and the second are reliable. The second are reliable, and the second are reliable. The second are reliable, and the second are reliable. The second are reliable, and the second are reliable. The second are reliable, and the second are reliable. The second are reliable, and the second are reliable. The second are reliable, and the second are reliable. The second are reliable, and the second are reliable, and the second are reliable. The second are reliable, and the second are reliable. The second are reliable, and the second are reliable. The second are reliable, and the second are reliable. The second are reliable, and the second are reliable, and the second are reliable. The second are reliable, and the second are reliable, and the second are reliable. The second are reliable, and the second are reliable. The second are reliable, and the second are reliable, and the second are reliable. The second are reliable, and the second a

NDTCE: No feedom from infringement of any patent owned by Doar or others is to be inferred. Because use conditions and applicable laws may differ the uses and differ grant and may change with time. Quatomer is responsible for determining whether products and the information in this document are apporphism for sensing that Caustomer's uses and for government exactments. The product show in the law test and or applicable laws and differ apprendicable in all geographics whether products and the information in this document. References to "Dow" or the "Company" mean the Dow legal entity as information in this document. References to "Dow" or the "Company" mean the Dow legal entity as information in this document. References to "Dow" or the "Company" mean the Dow legal entity as information in this document. References to "Dow" or the "Company" mean the Dow legal entity as information in this document. References to "Dow" or the "Company" mean the Dow legal entity as information in this document. References to "Dow" or the "Company" mean the Dow legal entity as information in this document. References to "Dow" or the "Company" mean the Dow legal entity as information in this document. References to "Dow" or the "Company" mean the Dow legal entity as information in the document. References to "Dow" or the "Company" mean the Dow legal entity as information in the document. References to "Dow" or the "Company" mean the Dow legal entity as information in the document. References to "Dow" or the "Company" mean the Dow legal entity as information in the document. References to "Dow" or the "Company" mean the Dow legal entity as informations and the apprendicable on the information in the document. References to "Dow" or the "Company" mean the Dow legal entity as information in the document. References to "Dow" or the "Company" mean the Dow legal entity as information and the apprendicable entities and the apprendicable entity as information and the apprendicable entities and the apprendicable entity. The Interest Pope Ref

^{®™} Trademark of The Dow Chemical Company ("Dow") or an affiliated company of Dow © 2021 The Dow Chemical Company. All rights reserved. 2000013047