

## CPF 4526 Shine Rain

## Shine Rain (CPF 4526)

A waterless leave-on spray to restore and enhance the gloss of pet's coat. Should be applied on dry coat for optimum performance.

Key benefits: Waterless, easy to use, superior shine.

Phase	Trade name / Supplier	INCI name	% Wt.
А	Octyldodecanol	Octyldodecanol	16.00
	Capric Triglycerides	Capric Triglycerides	10.00
в	Fluid AP / Dow	PPG-14 Butyl Ether	10.00
	Dicaprylyl Carbonate	Dicaprylyl Carbonate	15.00
	BHT	BHT	0.10
	Ethylhexyl Methoxycinnamate	Ethylhexyl Methoxycinnamate	0.50
с	Ethanol	Alcohol	5.00
	XIAMETER™ PMX-200 Silicone Fluid 2 cSt / Dow	Dimethicone	31.40
	DOWSIL <sup>™</sup> 556 Cosmetic Grade Fluid / Dow	Phenyl Trimethicone	2.00
	DOWSIL <sup>™</sup> FZ-3196 Fluid / Dow	Caprylyl Methicone	10.00

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:

- Mix phase A ingredients and, in another vessel, mix phase B ingredients.
- 2. Add phase B to phase A at slow mixing speed.
- 3. In a separate vessel, mix phase C ingredients and homogenize.
- 4. Add phase C to phases A+B.

www.dow.com/personalcare

## Images: dow\_69105580361, dow\_67756425209

This suggested formulation is not y argementative formulation and it is not a commercialized product. Does believes that the information is taked are enable, but it has not been subjected to astemine testing for performance, efficacy or a subject is and an enable to a subject is associated and the information is taked are enable. But it has not been subjected to astemine testing for performance, efficacy or a subject is associated are enabled to a subject is associated are enabled. But it has not been subjected to astemine the subject is associated are enabled to associated and the information is the document of testing and the subject is associated are enabled. But it has not been subjected to astemine testing in the document of testing and the subject is associated are enabled. But it has not been subjected to astemine the subject is associated are enabled. But it has not been subjected to astemine the subject is associated are enabled. But it has not been subject is associated are enabled. But it has not been subject is associated are enabled. But it has not been subject is associated are enabled. But it has not been subject is associated are enabled. But it has not been subject and the subject is associated are enabled. But it has not been subject and the information of the subject is associated are enabled. But it has not been subject and the information of the subject and the information of the subject are enabled. But it has not been subject and the information of the subject are enabled are enabled. But it has not been subject are information and the subject are enabled are enabled. But it has not been subject are enabled are

<sup>e</sup>™ Trademark of The Dow Chemical Company ("Dow") or an affiliated company of Dow © 2021 The Dow Chemical Company. All rights reserved.

2000013947