

TECHNICAL DATA SHEET

Fischer-Tropsch Wax ANW-W95

Neutral draft for commercial and technical evaluation

Product code	ANW-W95	Chemical family	Synthetic paraffin wax / Fischer-Tropsch wax
CAS / EC No.	8002-74-2 / 232-315-6	Product form	Pellet

Product description

ANW-W95 is a hard Fischer-Tropsch wax grade supplied in pellet form. It is intended for industrial applications that benefit from a high drop melting point, relatively low penetration, and controlled oil content. Typical reference end uses include cosmetic and personal care bases, ink and coating systems, PVC, filler masterbatch, and color masterbatch.

Typical technical data

Note: Values above are commercial reference data for grade description. Final released batch values should be confirmed by the lot-specific Certificate of Analysis (COA).

Property	Unit	Test method	Reference value
Drop melting point	°C	ASTM D127-08 / GB/T 8026-2023	≥95
Congearing point	°C	ASTM D938 / GB/T 28724-2022	>92
Penetration (100 g, 25°C, 1/10 mm)	1/10 mm	ASTM D1321 / GB/T 4985-2021	≤5
Oil content	wt%	ASTM D721 / GB/T 3554-2008	≤1.5
Kinematic viscosity at 100°C	mm ² /s	ASTM D445 / GB/T 265-88	Report on COA
Physical form	-	Visual	Pellet
Standard packing	-	-	25 kg bag

--	--	--	--

<p>Key product features</p> <ul style="list-style-type: none"> • Hard wax grade with high drop melting point • Low penetration profile for harder end-use performance • Controlled oil content for cleaner additive behavior • Pellet form supports convenient handling and blending 	<p>Typical applications</p> <ul style="list-style-type: none"> • Cosmetic and personal care • Ink / coating • PVC • Filler masterbatch • Color masterbatch
---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Storage and handling guidance

- Store in a clean, dry, well-ventilated area away from direct heat, ignition sources, and strong oxidizing agents.
- Keep containers or bags closed when not in use to avoid contamination.
- If handled in molten form, avoid unnecessary overheating. For safe melting, personal protection, first-aid, and emergency measures, review the latest Safety Data Sheet (SDS).

Commercial / compliance note

- This document is a Technical Data Sheet and does not replace the Safety Data Sheet (SDS).
- Typical applications stated in this sheet are reference uses only and do not constitute a representation of regulatory approval or suitability in the customer's specific formulation, process, or jurisdiction.
- For EU, UK, or other regulated markets, product classification, label language, SDS supply, and registration or importer coverage must be confirmed for the actual legal entity and destination market before shipment.
- For personal care, pharmaceutical, food-contact, chewing-gum, or other regulated end uses, separate grade-specific compliance review and supporting documentation are required before commercial supply.

Disclaimer: The information in this sheet is intended to describe typical technical characteristics for product evaluation and commercial discussion. It should not be treated as a binding warranty or a substitute for customer qualification testing, SDS review, or contractual specification unless expressly agreed in writing.