

PRODUCT – SURVEY

WAXES - CATEGORIES

WACHS-U. CERESIN-FABRIKEN
TH.C.TROMM
G.M.B.H.KÖLN



NATURAL WAXES

This survey shows a range of our waxes and should acquaint the interested user to our production and delivery program. Other special products are available on request. Our Technical Service will provide further information and assist you in case of specific evaluations and solutions.

BEESWAX PURE

PROPERTIES

TYPICAL

	Drop Point ISO 2176 °C	Acid Value ISO 3682 mg KOH/g	Sapon.Value ISO 3681 mg KOH/g	Colour	Form supplied
Beeswax 3044 PH bleached	61 - 65	17 - 22	87 - 102	white	pellets/slabs
Beeswax 3046 PH bleached	61 - 65	17 - 22	87 - 102	ivory	pellets/slabs
Beeswax 3050 PH filtered	61 - 65	17 - 22	87 - 102	yellow	pellets/slabs
Beeswax 3055 PH filtered	61 - 65	17 - 22	87 - 102	yellow	pellets/slabs
Beeswax 3044 K bleached	61 - 65	17 - 22	87 - 102	white	pellets/slabs
Beeswax 3050 A filtered	61 - 65	17 - 22	87 - 102	yellow	pellets/slabs

VEGETABLE WAX

TYPICAL PROPERTIES

	Drop Point ISO 2176 °C	Acid Value ISO 3682 mg KOH/g	Sapon.Value ISO 3681 mg KOH/g	Colour	Form supplied
Rice Bran Wax LT 553	75 - 81	5 - 12	60 - 102	light yellow	pellets
Sumach-Wax LT 915	50 - 56	6 - 30	199 - 231	ivory	pellets
Candelillawax LT 281 BI	68 - 73*)	12 - 22	43 - 65	light yellow	flakes
Carnaubawax LT 124	81 - 86	2 - 7	80 - 95	light yellow	flakes
Carnaubawax LT 314	81 - 86	2 - 7	80 - 95	yellow	flakes

*) congealing point acc. ISO 2207

RAPE SEED WAX

TYPICAL PROPERTIES

	Drop Point ISO 2176 °C	Acid Value ISO 3682 mg KOH/g	Sapon.Value ISO 3681 mg KOH/g	Colour	Form supplied
Polycerin® 9512	52 - 56	max. 16,5	180-200	off- white	fine grain/pellets
Polycerin® 9562	57 - 61	max. 16,5	180-200	off-white	fine grain/pellets
Polycerin® 9522	66 - 72	max. 16,5	180-200	off-white	fine grain/pellets

STEARIC ACID

TYPICAL PROPERTIES

	Drop Point ISO 2176 °C	Acid Value ISO 3682 mg KOH/g	Sapon.Value ISO 3681 mg KOH/g	Colour	Form supplied
TeCe-Stearin white I	57 - 61	195-210	195-210	off- white	fine grain/pellets

TH. C. TROMM GMBH

Feuerstr.7-17 D-50735 Köln / Cologne
phone: +49 221 974552-0
e-mail: info@wax-tromm.de

Information and recommendations concerning the use of our products are offered on the understanding that these are to the best of our knowledge. The user is obliged to approve the product to the actual conditions of use. Please note that we cannot undertake any guarantee for the results obtained or for the observance of any existing industrial property rights.