



## D(+)-Sucrose

• D(+)-Saccarosio • D(+)-Saccharose • D(+)-Sacarosa • D(+)-Saccharose

Synonym:

$\alpha$ -D-Glucopyranosyl  $\beta$ -D-fructofuranoside



Molecular Weight: 342,3

CAS: 57-50-1

EEC-N: 200-334-9

### D(+)-Sucrose > RPE - For analysis - ACS

RPE

Description .....	White crystals	Acidity .....	$\leq 0.0008$ meq/g	Water-insoluble matter .....	$\leq 50$ ppm	Sulphat + sulphit (SO <sub>4</sub> ) .....	$\leq 50$ ppm
Identification .....	Positive	Loss on drying .....	$\leq 300$ ppm	Heavy metals (Pb).....	$\leq 5$ ppm	Inver.sugar (Glucose) .....	$\leq 500$ ppm
Specific optical rotation...	$+66.3 \div +66.8$ °	Chloride.....	$\leq 50$ ppm	Residue on ignition .....	$\leq 100$ ppm	Fe .....	$\leq 5$ ppm

Code	Size	Packaging	Notes
477186	100 g	Plastic bottle	
477187	1 kg	Plastic bottle	
477182	5 kg	Plastic tank	
477183	25 kg	Plastic bucket	

### D(+)-Sucrose > ERBApharm - According to pharmacopoeia: BP-FU-NF-Ph.Eur.-Ph.Franc.

ERBApharm

Description .....	White crystalline powder	Dextrine.....	Conform Ph.Eur.	Colore (A).....	$\leq 45$ Ph.Eur.	Sulphite .....	$\leq 10$ ppm
Identification .....	Positive	Reducing sugar.....	Conform Ph.Eur.	Specific optical rotation...	$+66.3 \div +67.0$ °	Pb.....	$\leq 0.5$ ppm
Appearance of solution.....	Conform Ph.Eur.	Conductivity .....	Conform Ph.Eur.	Loss on drying .....	$\leq 0.1$ %		

Code	Size	Packaging	Notes
365157	1 kg	Plastic bottle	
365158	5 kg	Plastic tank	
365152	25 kg	Plastic bucket	

**In case of Excipient use, please contact us to inquire about the availability of this product in Xcipharm™ grade**



## Sudan black B

• Nero Sudan B • Noir Soudan B • Negro Sudan B • Schwarzer Sudan B

Synonym:

Ceres black BN



Molecular Weight: 456,55

CAS: 4197-25-5

EEC-N: 224-087-1

### Sudan black B > RS - For microscopy - C.I. 26150

RS

Description .....	Black powder	Identification .....	Positive
-------------------	--------------	----------------------	----------

Code	Size	Packaging	Notes
464241	25 g	Glass bottle	

**Dye for histology**



## Sudan III

• Sudan III • Soudan III • Sudan III • Sudan III

Synonym:

1-[4-(Phenylazo)phenylazo]-2-naphthol



Molecular Weight: 352,4

CAS: 85-86-9

EEC-N: 201-638-4

### Sudan III > RS - For microscopy - C.I. 26100

RS

Description .....	Red brick powder	Identification .....	Positive
-------------------	------------------	----------------------	----------

Code	Size	Packaging	Notes
485902	25 g	Glass bottle	

**Dye for histology**