

## **TECHNICAL DATA SHEET**

1344-TDS-ENG-2024

PROCAINA HCL (EUR. PH.)				
DESCRIPTION DCI: PROCAINE HYDROCHLORIDE		DESCRIPTION DOE: PROCAINA HIDROCLORURO		
CAS Nº: 51-05-8	EC Nº: 200-077-2		AEMPS CODE: 988CH	
MOL. WEIGHT: 272.75	MOL. FORMULA: C13H20N2O2·HCl		ARTICLE CODE: 1344	

ATTRIBUTES	SHOULD BE
ATTRIBUTES	SHOOLD DE

Appearance White or almost white, crystalline powder or colourless crystals

Solubility Very soluble in water, soluble in ethanol (96 %)

Identification ACompliesIdentification BCompliesIdentification ECompliesMelting point154 - 158 °C

Appearance of solution Clear and colourless

 $\begin{array}{lll} \text{pH} & 5.0 - 6.5 \\ \text{Related substances} & = < 0.05 \% \\ \text{Loss on drying} & = < 0.5 \% \\ \text{Sulfated ash} & = < 0.1 \% \\ \text{Assay} & 99.0 - 101.0 \% \\ \end{array}$ 

## COMPLIES WITH

European Pharmacopeia 11.0

## **STORAGE**

Keep tightly closed, in a dry and cool place and protected from the light.

## **REMARKS**

Procaine Hydrochoride is subjected to the requirements of the ICH Q3D "Elemental Impurities" guideline and the requirements of guides EMA/CHMP/ICH/82260/2006.

Absence of N-nitrosamines impurities has been ensured after a risk evaluation according to ICH Q9, ICH M7 and in accordance with guidelines EMA/428592/2019 Rev 2 and EMA/189634/2019.

Certificates of residual solvents, allergens, non-GMO and BSE-TSE, among others, are available upon request.

All methods of analysis are validated by official pharmacopoeias or are validated by internal methods of the manufacturer, which can be obtained at specific request. The above information does not exempt from the obligation to identify the product before use.