

Sweeteners & Starch Price Monitoring Quarterly

Price Review of Starches, their derivatives and Sugar in Key World Markets

Now in its 14th successful year !

Giract provides quarterly prices of white sugar, key starches and their principal derivatives used in the food industry across major countries. This report comprises tables and commentary on price movements. In addition, charts track annual running price series.

Why should you subscribe to this Price Monitoring?

Because you are closely involved with these products and often find it difficult – or impossible – to obtain ex-manufacturer price estimates on a comparative scale across countries

Because this is an efficient mechanism to remain abreast of developments

Because this monitoring programme has been endorsed by key industry players including ADM, Avebe, BASF, Cargill, CPI, Danisco, GEA, Grain Processing, Lyckebj, Novartis, Novidon, Roquette, Unilever, ...

Because Giract is well-known for its in-depth analyses of the world starch and sugar industries over the last 30 years.

What does this Price Monitoring contain?

Compact tables which provide ex-factory prices in local currency and USD for the key products and countries as shown below (relevant raw materials for each country), along with charts tracking price trends.

	Glucose syrup			HFS 42%	Native Starch				Cationic Starch*	Modified Starch food grade+	White Sugar
	DE<20	DE 63-65	DE 40-42		Maize	Wheat	Potato	Tapioca			
China											
EU											
India											
LatAm											
Mexico											
Russia											
Thailand											
USA											

* China, India, LatAm, Mexico, Russia, Thailand

+ EU, USA

How do you subscribe to this Price Monitoring?

By simply filling in the form below and returning it to us or subscribing online at www.giract.com.

Name _____ Company _____

Address _____ Zip/City _____

Country _____ E-mail _____

Tel _____ Fax _____

I would like to receive 4 issues (one year): subscription EUR 1820

I would like to receive 8 issues (two years): subscription EUR 3350