

Velocity Software's Capability Presentation

Presentation by : Velocity Software Solutions

FACT SHEET

Organization
Proctor & Gamble

Scope
Innovation Tracking System

Environment
Adobe Flex, MySQL

Customer Requirement

Proctor & Gamble required an application to be developed to track and display their Innovations which are being done in their labs throughout the world.

Problem Statement

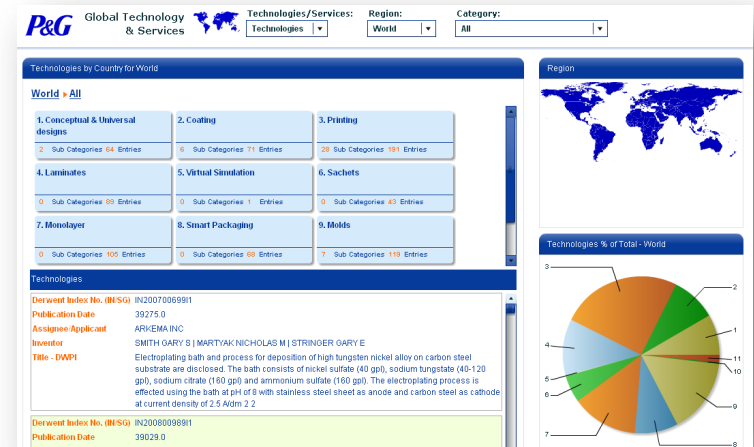
Proctor & Gamble has a large team distributed throughout the world doing research and innovation work. They wanted to have an application which could manage and track Innovations happening in P&G world.

Solution

- Velocity created an enterprise class Innovation Tracking System using which latest Innovations happening worldwide could be displayed at a single place.
- Ability to upload data via CSV/XLS.

Benefits

- Faster and user friendly display of Innovations.
- One place management of all Innovations.



Screenshots - Innovation Tracking System

Global Technology & Services

Technologies/Services:
Technologies ▾

Region:
World ▾

Category:
All ▾

Technologies by Country for World

World ▸ All

1. Conceptual & Universal designs 2 Sub Categories 64 Entries	2. Coating 6 Sub Categories 71 Entries	3. Printing 28 Sub Categories 191 Entries
4. Laminates 0 Sub Categories 89 Entries	5. Virtual Simulation 0 Sub Categories 1 Entries	6. Sachets 0 Sub Categories 43 Entries
7. Monolayer 0 Sub Categories 105 Entries	8. Smart Packaging 0 Sub Categories 68 Entries	9. Molds 7 Sub Categories 119 Entries

Technologies

Derwent Index No. (IN/SG) IN200700699I1

Publication Date 39275.0

Assignee/Applicant ARKEMA INC

Inventor SMITH GARY S | MARTYAK NICHOLAS M | STRINGER GARY E

Title - DWPI Electroplating bath and process for deposition of high tungsten nickel alloy on carbon steel substrate are disclosed. The bath consists of nickel sulfate (40 gpl), sodium tungstate (40-120 gpl), sodium citrate (160 gpl) and ammonium sulfate (160 gpl). The electroplating process is effected using the bath at pH of 8 with stainless steel sheet as anode and carbon steel as cathode at current density of 2.5 A/dm 2 2

Derwent Index No. (IN/SG) IN200800989I1

Publication Date 39029.0

Assignee/Applicant MFC&C/CI

Region

Technologies % of Total - World