

PolyScience
Material & Surface Technology

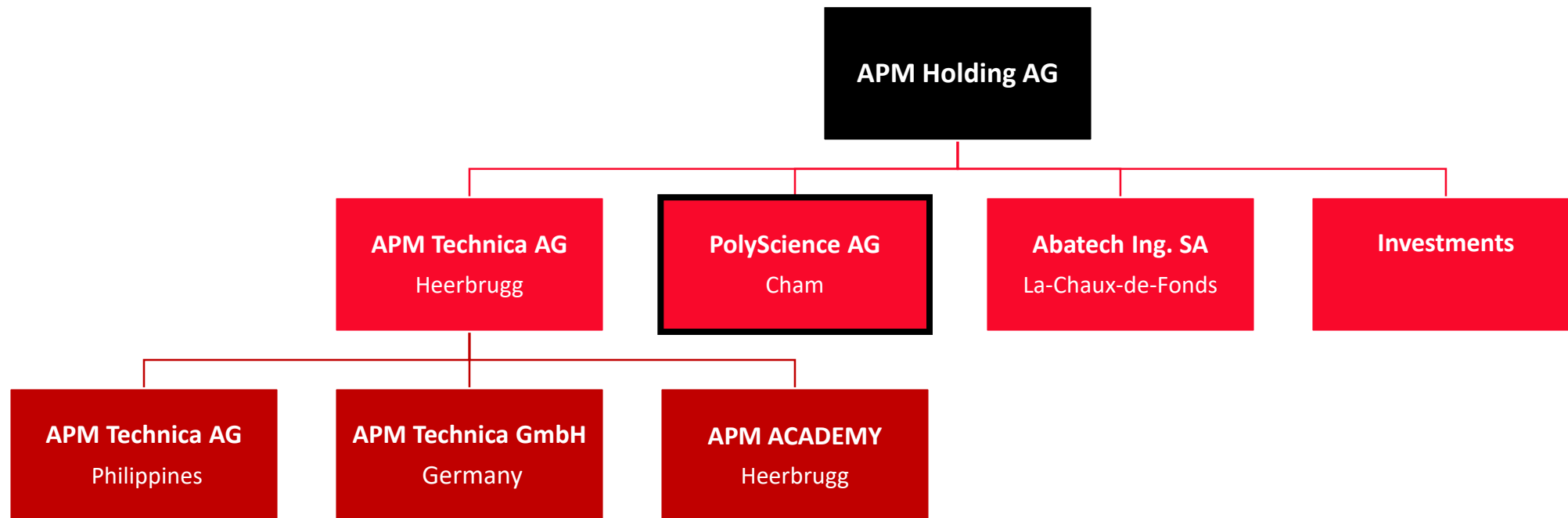


**LET'S
STICK
TOGETHER.**

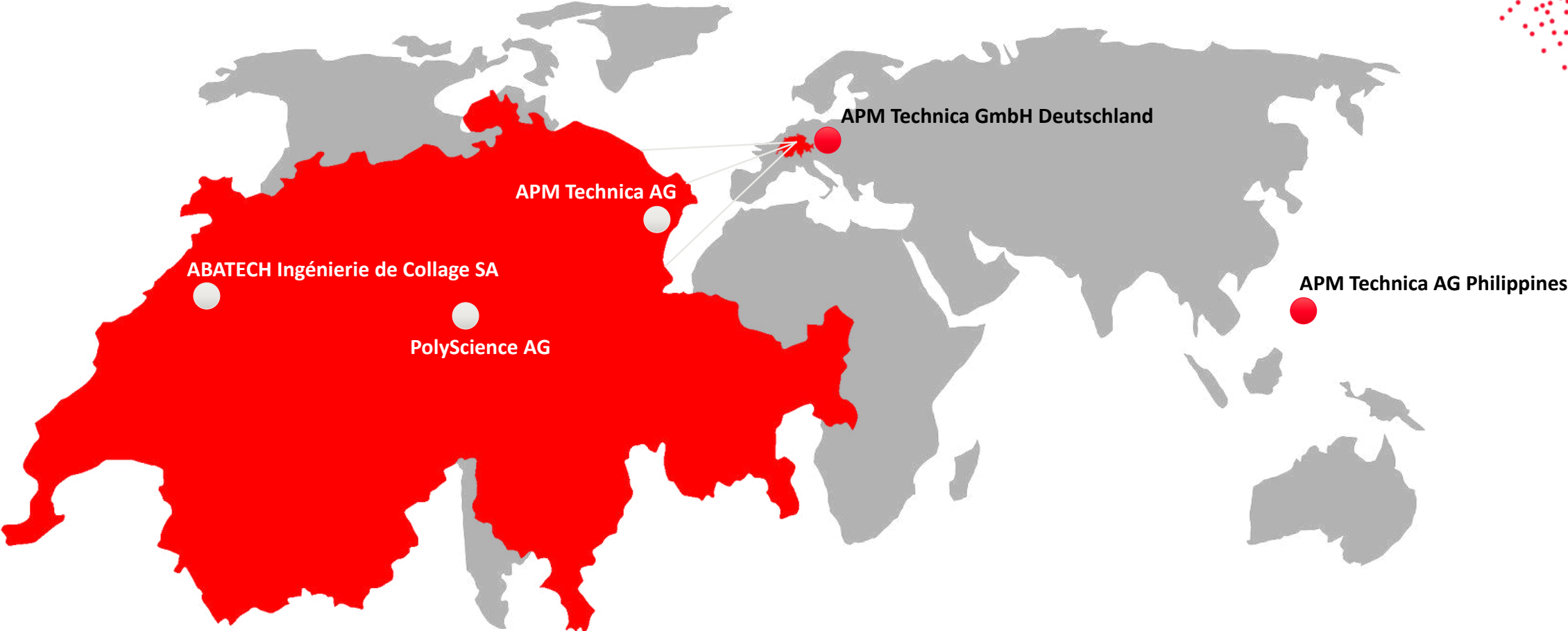
WELCOME

PolyScience AG

OVERVIEW

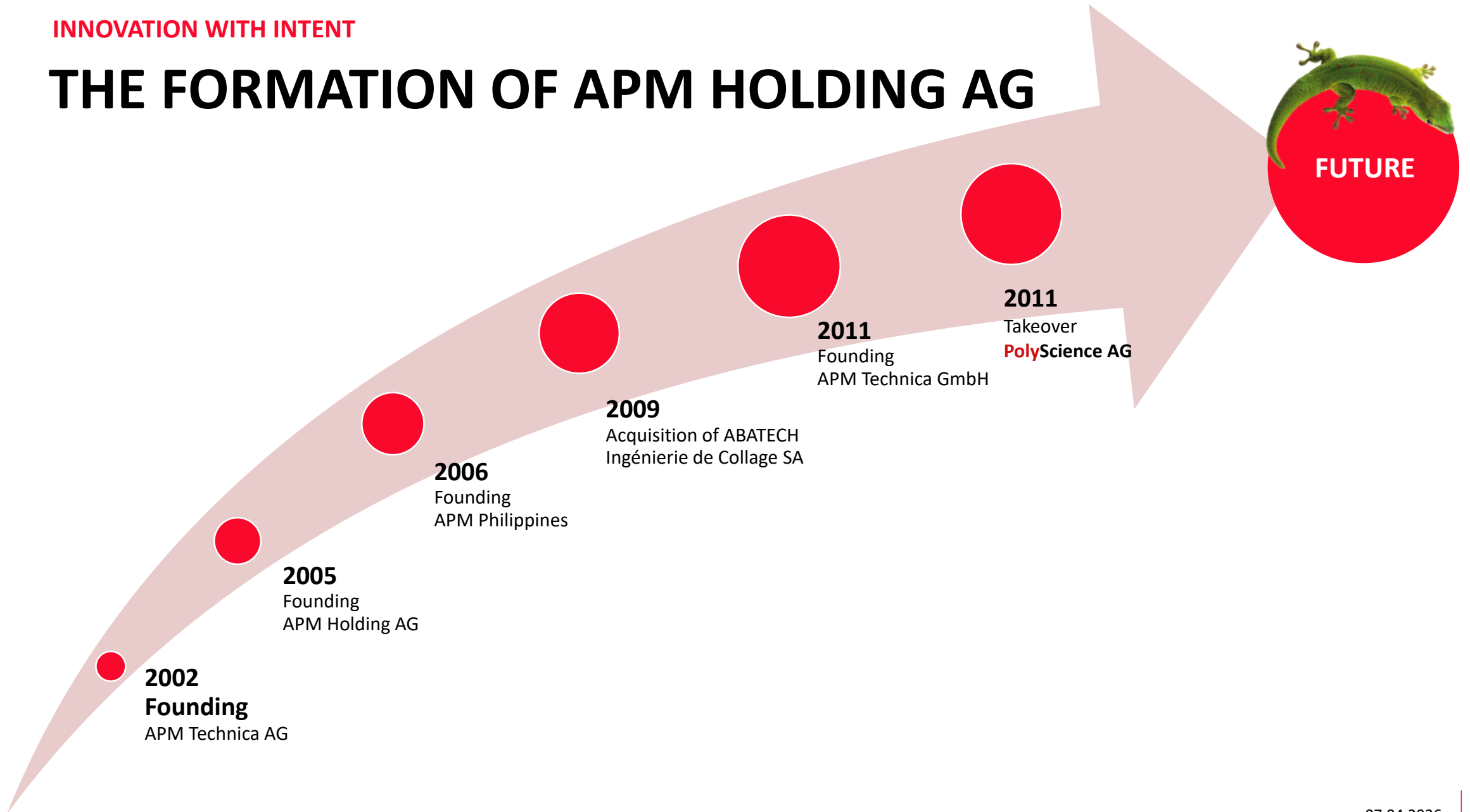


WORLDWIDE



INNOVATION WITH INTENT

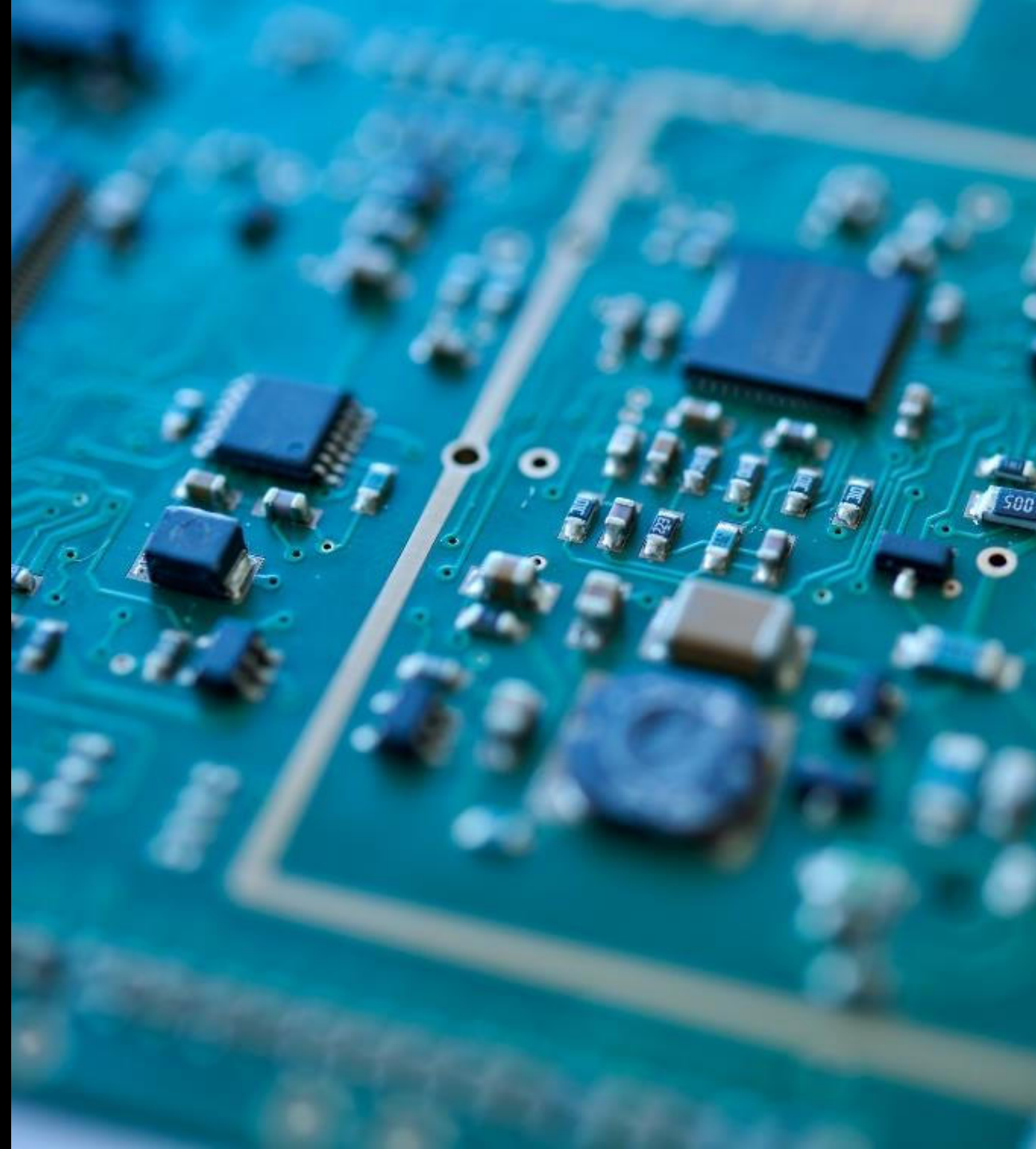
THE FORMATION OF APM HOLDING AG



OUR GLOBAL MARKET STRUCTURE

INDUSTRIES AND MARKETS

- Aerospace
- Watches and jewellery
- Electronics
- Sensors
- Instrument and equipment manufacturing
- Medical technology
- Optics
- Optronics
- Automotive
- Microtechnology
- Railway
- Defence



AT A GLANCE

CONSULTING



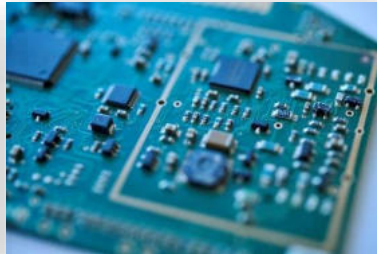
Let's find a solution together

CLEANING TECHNOLOGY



Broad experience in diverse industrial sectors

SOLDERING TECHNIQUES



Customised soldering technology solutions

DISPENSING ADHESIVE TECHNOLOGY



Our expertise ensures efficient implementation

SURFACE TREATMENT



Reliable protection thanks to a parylene coating



CONSULTING

TEAM OF EXPERTS



Bruno Schnider

Dipl. Masch.-Ing. HTL

Sales Manager

📞 +41 79 598 81 59

☎ +41 41 748 80 35

✉ bruno.schnider@polyscience.ch



Dominic Deubelbeiss

DVS® - EWF European Adhesive Specialist (EAS)

Certified Engineer

Sales Manager

📞 +41 76 830 95 93

☎ +41 71 788 32 86

✉ dominic.deubelbeiss@polyscience.ch



Christina Seilkopf

Internal Sales

☎ +41 41 748 80 30

✉ christina.seilkopf@polyscience.ch



Katiana Galati

Internal Sales

☎ +41 41 748 80 34

✉ katiana.galati@polyscience.ch



ADVANCED CLEANING SOLUTIONS

ADVANCED CLEANING SOLUTIONS

**ELECTRONICS &
METAL
CLEANING**



**CLEANING
WIPES**



**ADVANCED
CLEANING
SOLUTIONS**



**SURFACE &
CLEANING
ANALYSIS**



**SERVICES
CLEANING
PROCESSES**



SOLDERING SOLUTIONS

SOLDERING SOLUTIONS



Flux



Solder paste



Solder wire



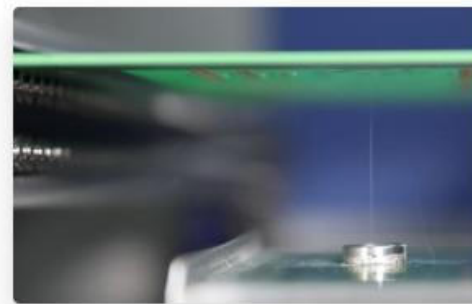
Soldering systems



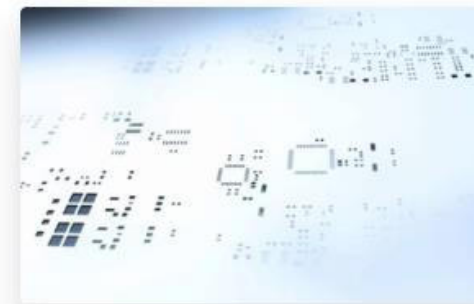
Pollutant extraction system



Production aids



System for flux application



SMD stencils



PolyScience
Material & Surface Technology

DISPENSING & ADHESIVE TECHNOLOGY

DISPENSING & ADHESIVE TECHNOLOGY



Digital dosing systems

- Metcal DX-250 & DX-255
- Metcal DX-350 & DX-355



Volumetric dosing units, dosing robots

- SmartDispenser® volumetric dispensing system
- XYZ dispensing robot / tabletop robot JANOME



Cartridges & Plugs

- Standard, transparent, black cartridges
- UV-blocking cartridges
- Cartridges for cyanoacrylate, UV adhesive, epoxies, etc.

DISPENSING & ADHESIVE TECHNOLOGY



Cartridge guns

- COX™ CBM 25
- Mixpac™ DP2X 400
- COX™ AirFlow™
- COX™ ElectraFlow™



Dosing material

- FreeFlow™ – tapered dispensing needles
- Stainless steel dispensing needles
- Polypropylene dispensing needles
- Teflon®-coated dispensing needles



Static mixers & quadromixers

- MIXPAC A-System
- MIXPAC B-System
- MIXPAC C-System
- MIXPAC F-System

DISPENSING & ADHESIVE TECHNOLOGY



Adhesives

- Various industrial adhesives
- Deep-frozen adhesives
- Electrically conductive silicone adhesives UV-curing adhesives



UV-Equipment

- APM LED UV-Cube III
- APM UV9 UV-LED Handheld Device



Laboratory refrigeration and freezer unit

- ProfiLine Taurus laboratory freezer



SURFACE TREATMENT

SURFACE TREATMENT

ATMOSPHERIC
PRESSURE
PLASMA



LOW-PRESSURE
PLASMA



SURFACE
TENSION TEST



PARYLENE
COATING

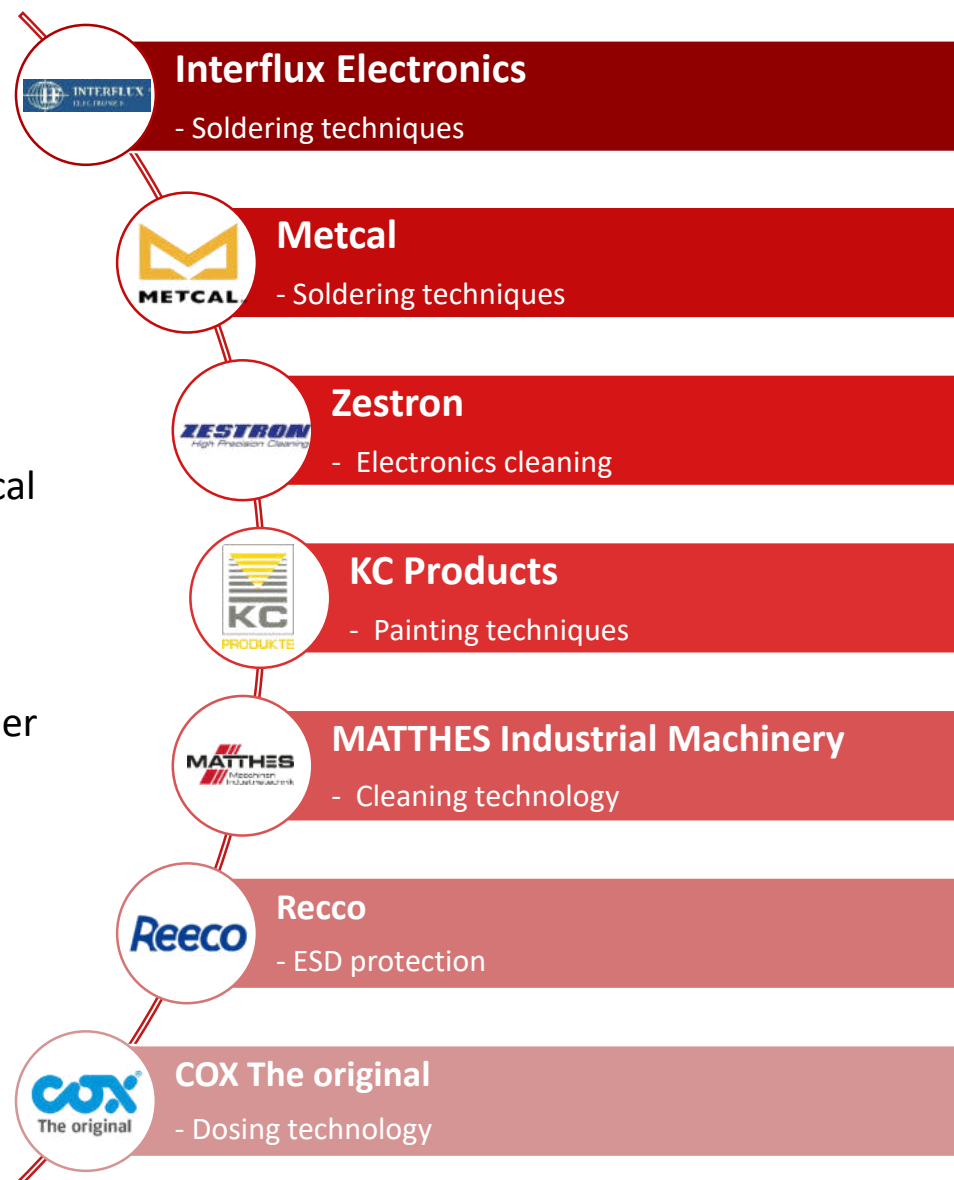


OUR REPRESENTATIVES

Sales

Discover our comprehensive product range, including electrical cleaning, cleaning technology, painting technology, soldering technology, ESD protection and dispensing technology.

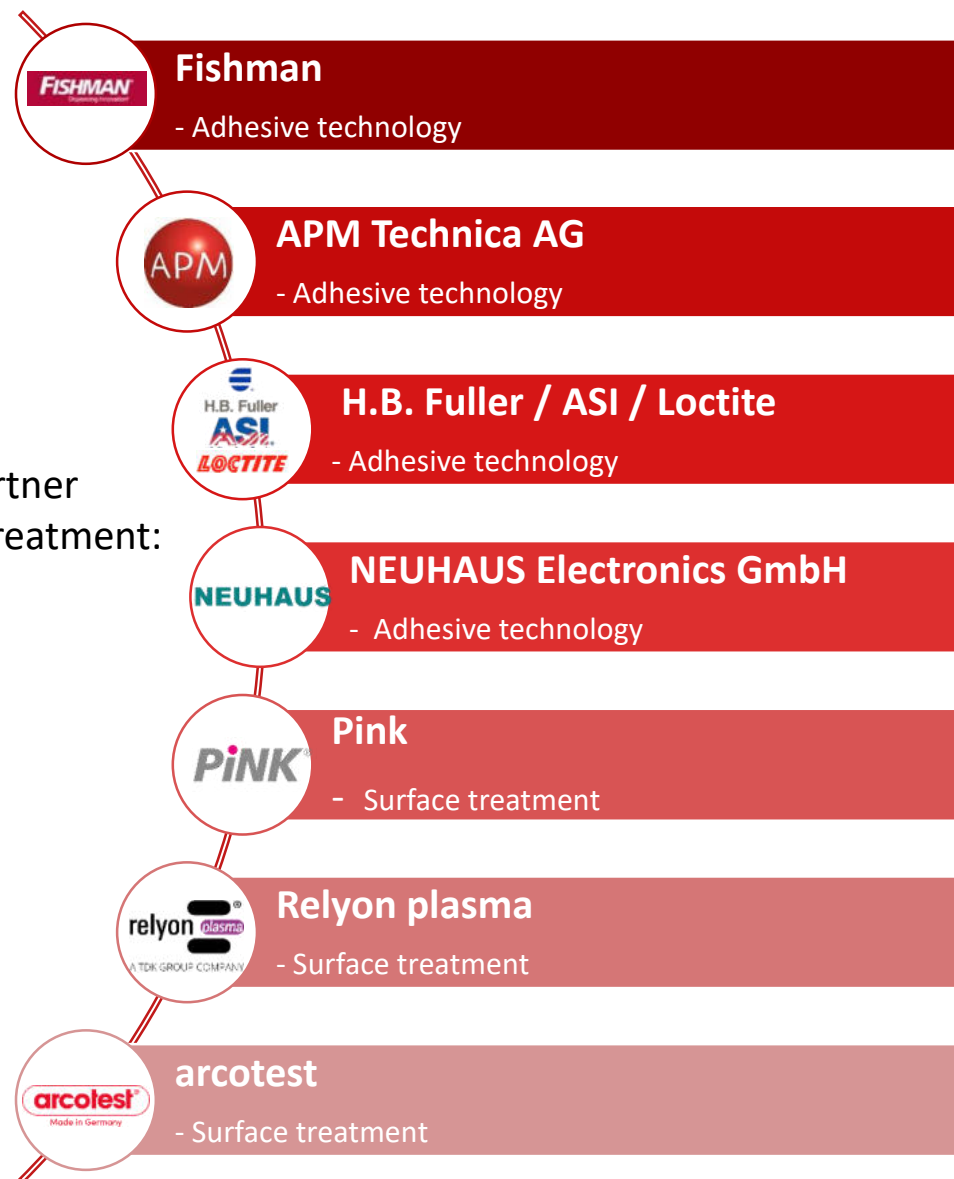
PolyScience is the certified distributor for the following partner companies:



OUR REPRESENTATIVES

Sales

PolyScience is also a certified distributor for the following partner companies in the fields of adhesive technology and surface treatment:



QUALITY AND SAFETY ARE OUR ASSETS

Certificates APM Technica AG

Our quality management system

- ISO 9001:2015 Quality management system
- ISO 13485:2016 Medical device
- IATF 16949:2016 Automotive industry
- ISO 14001:2015 Environmental management system
- ISO/IEC 17025:2017 Test centre
- ISO/IEC 17025:2017 Test centre SAS accreditation



You can access further certificates from our agencies directly on their websites.



PolyScience
Material & Surface Technology



**LET'S
STICK
TOGETHER.**