

application.AddProductUse  
Case.execute

application.SellProductUse  
Case.execute

infrastructure.InMemoryProduct  
Repository.save

domain.product.Product.get  
ProductId

```
graph LR; A[application.AddProductUse Case.execute] --> D[domain.product.Product.get ProductId]; B[application.SellProductUse Case.execute] --> D; C[infrastructure.InMemoryProduct Repository.save] --> D;
```

The diagram illustrates a dependency or data flow from three application-level use cases to a single domain-level object. On the left, three white rectangular boxes are stacked vertically. Each box contains two lines of text: the first line represents the use case name (e.g., 'application.AddProductUse') and the second line represents the execution method (e.g., 'Case.execute'). Three blue arrows originate from the right side of these boxes and converge on a single gray rectangular box on the right. This gray box contains two lines of text: 'domain.product.Product.get' and 'ProductId', representing a domain object and its identifier.